GRAF 65000

GRAF 65000

Congratulations on your decision to purchase this product.

The SILVER videographic workstation has been developed as the result of five years of research into the needs of professionals in the field of videographic creation and image treatment. The SILVER philosophy combines the latest technology, a flexible approach and the highest standards of construction to offer your a power and flexibility unrivalted at any price.

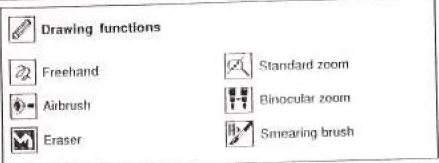
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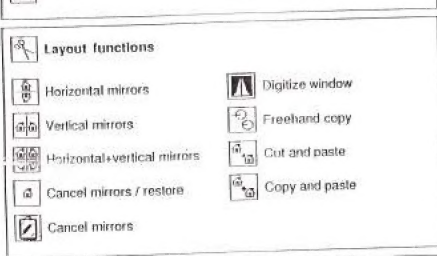
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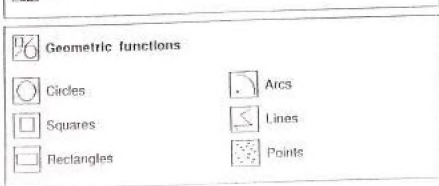


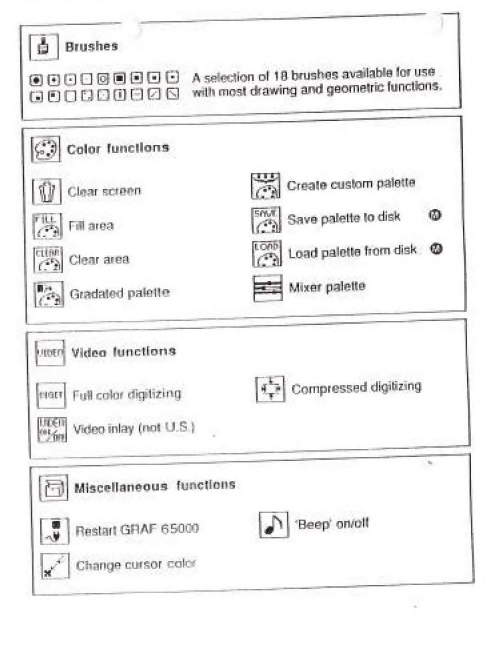
# GRAF 65000 (DG-G65)

GRAF 65000 comprises a suite of sophisticated Video & Graphic functions aimed at exploiting to the full the extensive possibilities of the SILVER.









# Demonstration disk

A three and a half inch demonstration disk is included with this cartridge. Of course the MEMORY EXTENSION 1/DISK (DG-150) will be needed in order to load from the disk. Insert the disk into the disk drive.

The demonstration also requires the presence of LOGOTEXT 1 (DG-LO1) and PROJECT 1 (DG-PJ1). This demonstration is an animated sequence and is loaded as follows...





Click the PROJECT icon at the top of the menu.





Click the LOAD icon.



(If there is a sequence already in memory) click overwrite (If there is a sequence of the "LOAD overwrite" option.

DEMO



When asked which sequence to load, position the cursor over "DEMO" and click the pen.





Click the PLAY icon... the demonstration sequence will start to run.

For users who do not have LOGOTEXT 1 and PROJECT 1, an image (called "IMAGE") is included on the disk. Use this as a background or keep it for your personal image bank (a different image is supplied with each application cartridge). Load the image using GRAF 65000.

# Sticker

A self-adhesive label is enclosed with this application. Peel off the backing strip and stick the label on the outside of the box. When the box is stored on a shell, the application will be easily identifiable.

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# Chapter 3 quick reference section

Chapter 1 - introduction

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# About GRAF 65000



GRAF 65000 is the base application for the SILVER system. GRAF 65000 comprises an extensive suite of sophisticated Video and Graphic functions aimed at exploiting to the full the powerful features of the SILVER.

- GRAF 65000 comprises functions for drawing and painting freehand using 65000 colors, together with airbrush effects, zoom functions, smearing and erasing etc.
- Geometric functions include circles, rectangles, lines, arcs etc. and all geometric forms can be antialiased to remove 'step' effects on curves and diagonals.
- Color functions include filling and clearing of irregular forms, gradated and custom palettes (which can be stored on disk), gradated screen clear etc.
- There are layout functions for cut & paste, freehand copying, digitizing windows, as well as real time mirrors (horizontal, vertical or both).
- Video functions include real time digitizing and video compression in full color.
- Screen images can be saved to lloppy disk (requires the MEMORY EXTENSION/DISK DG-150).
- Memory functions pennit images to be saved, loaded, swapped and mixed with a choice of relative transparence, in the memory planes of the extension (requires the MEMORY EXTENSION/DISK DG-150).

# What you will need

# To access the basic functions of GRAF 65000

- SILVER (DG-100)
- Color monitor

# To access disk storage and memory functions

· MEMORY EXTENSION/DISK (DG-150)

# For digitizing video images in color

- Video camera/VCR etc. with separate RGB outputs...
- OR composite video source plus FADEC decoder (DG-110)

THE PERSON NAMED IN COMMUNICATION OF PERSONS ASSESSMENT

# Using the manual

The column on the left hand side of each page gives information in the form of icons depicting an action required on the part of the user. These icons can generally be divided into two types...

Icons that appear on your monitor screen

e:









Icons exclusive to the manual (depicting a physical action)

ie:









To the right of these icons, are textual descriptions and explanations for the procedures used. The meanings for each of the 'action' icons used in this manual are described below ...

b. A

Click the tip of the pen on the tablet (then release).



Press the button on the barrel of the pen.



Click the tip of the pen on the tablet WITHOUT releasing.



Click the pen at the BASE of the tablet... (the part of the tablet where you should click will be shown as a shaded area within the icon)... ie:



Click the pen with the cursor positioned over the icon shown (from the SILVER's menu).



This indicates that you should type something on the SILVER's keyboard.

# The SILVER's menu

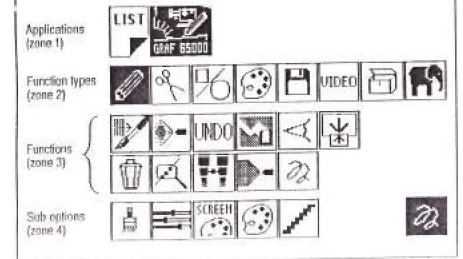
Selections are made by positioning the on-screen cursor (using the pen) over an icon from the menu, and clicking the lip of the pen onto the tablet. The menu is divided into 4 main zones (from top to bottom).

The first zone (top row) contains icons representing the applications that are installed in your system (GRAF 65000, LOGOTEXT, BUSINESS etc.). These icons are red colored. To select GRAF 65000 - click the icon in this zone. Note that if there are more than four applications installed, you will need to click the arrow that is displayed on the extreme right of this zone - and the following four will appear.

The second zone (next row down) contains icons representing the different function types (drawing, geometric, layout etc.). These icons are violet colored. If you wish to select (say) drawing functions - click the DRAWING FUNCTIONS icon (a pencil). This icon will be displayed in inverse video to indicate that the DRAWING type is selected.

The third zone (third and fourth rows) contains the functions themselves (blue icons).

When one of the functions is selected, a fourth zone appears (at the base of the menu) containing icons depicting the options or variables available within that function. These are green colored icons. The selected function as also displayed to the right of this zone (in inverse video) as a reminder.



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Chapter 2 - a guided tour



# Freehand drawing

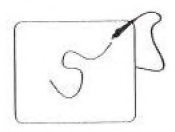
Click the DRAWING FUNCTIONS icon

Click the FREEHAND icon.

Click anywhere in the BLACK part of the menu... the menu disappears and you have a blank screen together with a palette of pre-programmed colors.

Press the tip of the pen down on the tablet. Move the pen (without releasing the tip)... the on-screen cursor leaves a trail of color wherever it passes.





# Choosing a new color

Release the tip of the pen, then move the cursor over one of the edges of the COLOR PALETTE. The shape of the cursor becomes triangular (indicating that a color can be chosen).



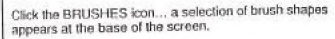


Click the pen by the color you wish to choose... you can continue drawing using the new color.



# Choosing a new brush

Call the menu (by clicking at the BASE of the tablet).



Click one of the brushes offered.





Click in the black area of the menu to return to the drawing.



#### The airbrush

Call the menu (by clicking at the base of the tablet), then click the AIRBRUSH icon.



Click the INTENSITY icon... and choose the greatest of the three strengths proposed.



Click in the black area of the menu and try drawing using the AIRBRUSH, changing color and brushes as desired.



# Standard zoom function

Call the menu and click the standard ZOOM icon.

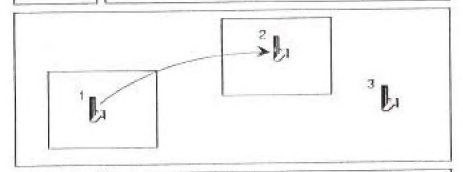


Click in the BLACK area of the menu... the menu disappears.



Click INSIDE the POSITIONING RECTANGLE (1/16th the size of the screen).

Move the rectangle to a part of the screen that you wish to see magnified (16x).





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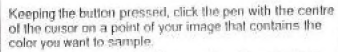
Click the pen to fix the rectangle in place...

...then click the pen OUTSIDE the area of the rectangle ...that area is magnified 16x as you enter zoom mode.

Try drawing in zoom mode.



Press the button on the pen... the cursor becomes a square shape.



You can now release the button and continue drawing using the new color.

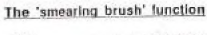
Click at the BASE of the tablet to choose a new color. from the palette or screen, or reposition the zoom area.

If you click at the BASE of the tablet a SECOND TIME, the meny returns and you can choose a new brush or select another function



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Call the menu and click the SMEARING BRUSH icon.

The SMEARING BRUSH works by memorizing the texture beneath the brush and painting with that texture.

Choose the largest ROUND shaped brush.



Click the pen in the BLACK area of the menu... you will see your graphic image on the screen.

Click the pen (WITHOUT RELEASING THE TIP) over a part of the screen that contains some colors/textures.

Move the pen outward from that position (still without releasing the tip)... the colors are 'dragged' by the brush as it moves.



# Using the texture somewhere else...

WITHOUT releasing the tip, PRESS the BUTTON on the pen (and keep it pressed).

Now release the tip (but KEEP the BUTTON PRESSED)

Move the pen to a different part of the screen... you can draw with the same texture by clicking (without releasing) and moving the pen on the tablet.

Note that this function is at its most effective when used with digitized images incorporating natural forms and textures (close-ups of faces for example).



# The eraser

Call the menu, and click the ERASER icon.

Exit from the menu (by clicking in the BLACK area).





You can erase (freehand) the drawing dom. ....ring the previous function (in this case with the smearing brush)

The ERASER function is linked to the UNDO function.

If UNDO is ENAPLED, the screen image PREVIOUS TO the last function will be intact and will show through where ERASER passes (see UNDO).

If UNDO is NOT ENABLED (or you do not have the MEMORY EXTENSION/DISK), the current BACKGROUND color will show through where the ERASER passes



Call the metru, and click the RINOCULAR ZOOM icon.

Exit from the menu (by clicking in the BLACK area)

A magnified 'ZOOM window' is superimposed over your image. Move the pett... you will see 2 cursors (one twice the width and height of the other). Move the SMALL cursor INSIDE the ZOOM window... it becomes a 'brush' (magnified) and a second brush (normal size) appears outside the window.

You can draw (magnified) within the window and monitor the pen trace (nermal size) simultaneously

You can choose a new role from the screen image (in the same way as for the STANBARD ZOOM function).

# Changing the zoom position...

Move the brush ODTSI(IF the zoom window (it becomes a small causer)

Click the cursor on the point of your image you wish to magnify. If you wish, you can slide the pen (and the room window) before releasing the bip



we the small cursor back inside the zoom window continue drawing.

If you click at the BASE of the tablet the menu returns and you can choose a new brush or select another function.

#### Clearing the screen

Call the menu, and click the DUSTRIN icon.

You have the option of clearing the screen in the current (default) background color, or choosing a new color with which to clear the screen.

Click YES (with choice of color)

The menu disappears... you can choose the color either from the screen image or from the color palette. The screen is cleared using the color you have chosen.

# Drawing rectangles

Click the GEOMETRIC FUNCTIONS icon.

# Click the RECTANGLES icon.

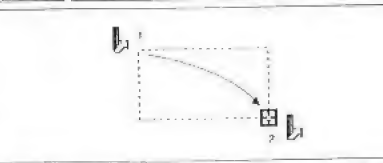
Exit from the menu (by clicking in the BLACK area)<sub>2</sub>... you will see a square shaped cursor superimposed over your image.

Click over one of the corners for the rectangle that you want to define:

Guided four - page 6



Move the cursor to the opposite content for the rectangle and click to fix that corner... the rectangle is defined.



# Repositioning the rectangle...

Click INSIDE THE REGIANGLE... move the pen... the rectangle moves also. You can reposition the rectangle anywhere on screen.

Click once more, the rectangle becomes fixed.

When you are happy with the size and position of the rectangle, click OUTSIDE THE RECTANGLE... it is drawn using the current brush and color.

The rectangle can be repositioned and drawn as often no you wish. You can select a new color or brush at any stage.

Pressing the button on the pen will give an 'etastic' rectangle whose centre remains fixed, and whose sides can be shaped by moving the pen horizontally or vertically.

Lo define a new rectangle, press the button on the pena second time, and proceed as described above

#### Drawing squares

The procedure is the same as for rectangles, the only difference being that borizontal and vertical proportions are always identical

# <u>Points</u>

The POINTS function operates in the same way as the FREEHAND drawing function, except that at each click of the pen one point only is drawn (even if the tip is kept pressed as the pen moves over the tablet).

#### Straight lines

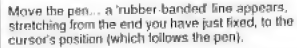


Call the menu and click the STRAIGHT LINES icon.

Exit from the menu. You will see a square shaped cursor superimposed over your image. Position the cursor for the start of the line.



Click to fix the start of the line.





Click the pen... the line is drawn using the current brush and color.

Move the pen... a NEW 'rubber-banded' tine appears, stretching from the end you have just fixed, to the cursor's position (which follows the pen).

You can continue to draw lines in this way, changing brush or color at any stage.



To cancel the 'rubber-banded' line, press the button on the pen... you can now position the start of a new line anywhere you wish on the screen

#### Antialiasing



For LINES and all the GEOMETRIC functions involving diagonals or curves, an ANTIALIASING option is available to produce forms without 'step' effects. When this option is selected only one brush size is available. In all other respects the function operates as normal. Try drawing some lines with and without antialiasing.



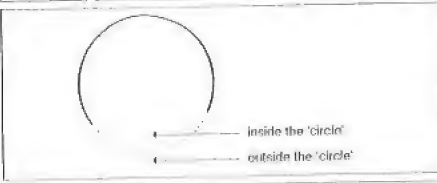
ba.

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Click to fix the arc to position.

# Repositioning the arc...

Click INSTITE THE 'CIRCLE' ... (that is to say - Inside the circle of which the arc would form a part)



Move the pert... the arc moves also. You can reposition the arc anywhere on screen

Click once more, the arc becomes fixed.

When you are happy with the size and nosition of the arc, click OUTSIDE THE 'CIRCLE'... the arc is drawn using the current brush and color.

The arc can be repositioned and drawn as often as you wish. You can select a new color or brush at any stage.

Pressing the bottom on the pen will return you to the definition stage for the radius of the arc (the two ends will remain fixed in position)

Se position the two curts and completely define a new arc, press the button on the pen a second time,... the square cursor relums and you can recommence as the advisor. I nhow



## Digitizing an image in color

Call the menu.



Click the VIDEO FUNCTIONS icon.

Note: For digitizing images in color you will require a decoder (FADEC DG-110) to convert to RGB the composite video signal output from the camera, video cassette recorder or video disk (unless that equipment already has separate Red, Green and Blue outputs)... see Quick reference section.



Click the DIGITIZE icon.

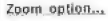


Exit from the menul (by olicking in the BLACK area). The camera/VCR image is displayed full-screen in color.



Olick the pen... the image is hozen.

You can freeze or unfreeze the image by clicking the pen in the centre of the tablet (when the image is frozen the cursor will be visible over your image).





Press the button on the pen... a portion of the screen is magnified 16x. Note that you can still freeze or unfreeze the image (by clicking the tip of the pen).



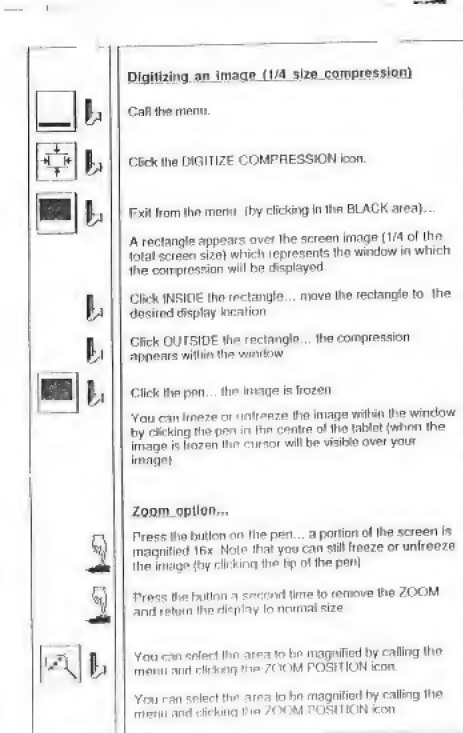
Press the button a second time to remove the ZOOM and return the display to normal size.



You can select the area to be magnified by calling the menu and elicking the ZOOM POSITION icon.

The ZOOM AREA rectangle is positioned in the same way as for the STANEIARE ZOOM function

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# Video inlay (not available in US)

Call the menu.

Click the VIDEO ON/OFF icon.

Click the VIDEO ON icon (at the base of the screen).

When the VIDEO is ON, the color defined as the current background color will become Transparent' and a live video image (input at the SILVER's V1socket - see Quick reference section) will be inlayed wherever that color appears within the graphic image.

It must be noted that unlike DIGITIZING this video image cannot be trozen or recorded, and is for live display only.

This function is NOT available in the US, and requires a color monitor equipped with a SCART Euroconnector.

## Digitize window

Call the menu.

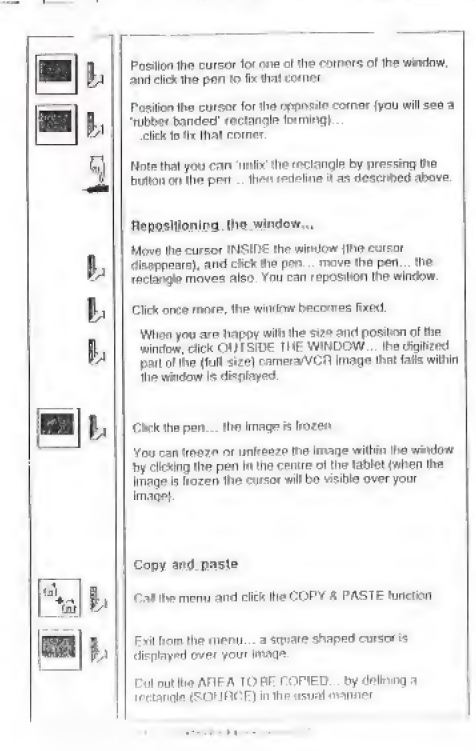
Click the LAYOUT FUNCTIONS icon.

Olick the DIGITIZE WIND/OW foort.

Exit from the menu... a square shaped cursor is displayed over your image.

This function will digitize an image in the same way as the standard DIGNTIZE tunction, but the (full-screen) image will appear behind a window whose size and proportions are defined presidesly

Elighted species of a min



When the SOURCE rectangle (drawn with a dotted line) has been defined. The square cursor reappears, together with a second rectangle (drawn with a continuous line)... this is the DESTINATION for the COPY

You can reposition the DESTINATION rectangle or the SOURCE rectangle by clicking INSIDE its area, moving it to a new position and clicking a second time.

When you are happy with the positions of the SOURCE and the DESTINATION rectangles, click QUTSIDE the area of both rectangles... the part of the screen within the SOURCE is copied within the DESTINATION area.

The two rectangles reappear, and you can reposition one or both rectangles to continue the copying process.

To redefine the shape and size of the SOURCE, press the button on the pen and repeat the procedure as described above.

#### Cut and paste

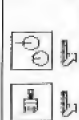
Call the menu and click the CUT & PASTE function.

Exit from the menu... a square shaped cursor is displayed over your image.

Define and position the SOURCE area and position the DESTINATION area in the same way as you did for the COPY & PASTE function.

CUT & PASTE differs from COPY & PASTE in that after transfer of the image from SOURCE to DESTINATION the SOURCE area is replaced by the image that it contained BEFORE the PREVIOUS transfer (if UNDO is ON - see UNDO), or by the defined background color (if UNDO is OFF).

After the transfer, the SOURCE (dotted) rectangle assumes the previous position of the DESTINATION rectangle.



#### Freehand copy

Call the menu and dick the EREEHAND COPY icon.

Choose a large round shaped brush.

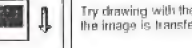
This transition operates in a similar way to a 'Pantograph' whereby two cursors at a fixed distance and orientation relative to one another can transfer image FREEHAND from one cursor to the other. The cursors can be thought ol as a READ brush and a WRITE brush.

Exit from the mean and position the square cursor over a part of the image that you wish to copy FROM.

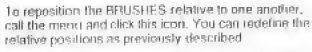
Click the pert... a brush shaped cursor is fixed in position and the square cursor reappears.

Position the square cursor over the position in your image where you wish to copy 10 ... click the pen.

Move the pan over the tablet... both cursors are now mobile, but move in parallel relative to each other. The READ brush is identifiable by its 'hollow' representation of the coment brush shape white the WALLE brush is represented by a moin shaped cursor.



Try drawing with the two brushes... as you move the penthe image is transferred from one to the other



An AIRBRUSH copy is also possible by clicking this icon-Iso that an AIABRUSH icon is displayed in its place). You can select one of three spray intensities for the copy



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Mitters

There are three types of mirrors available... horizontal, vertical and horizontal-vertical. When one of these functions is enabled all drawing and digitizing type functions will be affected.

Call the menu and click the HORIZON FAL MIRRORS

Ley using some of the DRAWING functions while in HORIZONTAL MIRRORS mode

Try similarly the VERTICAL MIRRORS icon...

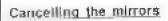
... and the HORIZONTAL+VERTICAL MIRRORS.











Two functions are available for cancelling the MIRROR effects, giving you the choice of keeping screen image as it is (mirrored) or restoring the unmirrored parts of the image

This function cancels any mirrors but does not affect the image displayed on the screen.

This function cancels any mirrors and restores the parts ist the image that were hidden during MIRROR mode.





#### Clear area

CLEFFR ( \*\*)

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This function will clear an area of screen which is bounded by a UNIFORM color regardless of any colors/lextures inside that boundary.

Using the FREEHAND function, draw the outline (uniform color) of an enclosed irregular shape over the rest of your Image.

Call the menu and click the COLOR FUNCTIONS icon.

Click the CLEAR AREA function.

Click the BOUNDARY COLOR con. The menu. disappears and the square consor is displayed.

Click the point of your image that you wish to define as the boundary color (click the boundary itself)... . The mean returns

# Point inside the zone to clear

Exit from the meau (by clicking in the BLACK area).

Select a color (from the patette) with which to clear the area.

Click INSIDE the enclosed boundary. ...the area is cleared using the color you selected.

Note: The boundary MESS to CTESED or the color will Teak out. If this storts to keppen, press the lip of the period the tablet until the CLEAR function halts. Then use the HMDO lumblen (see UNDO).

#### Fill area

This function will flood an area of UNIFORM color, using a different color. For this reason it is not generally suitable for use with digitized images or images involving complex textures and non-uniform areas of color.

Call the menu and click the FILL AREA icon.

# Point inside the zone to fill

Exit from the menu by clicking the BLACK area... the menu disappears and the square cursor is displayed.

Select a color (from the palette) with which to dear the 直16部。

Crick WITHIN the area of cofor you wish to replace... the area is flooded with the color that you selected.

Note: You can halt the FILL by pressing the lip of the nen on the tablet until the menu reappears.

#### The color palettes

During most functions, access can be gained to the color palette management options, by clicking this icon which appears at the BASE of the menu.

The PALETTE MANAGEMENT icons appear.

This icon switches the PALETTE display ON or OFF.

This icon displays the palette at either the top or tha holtom of the graphic display.

The HIGH COLOR/LOW COLOR icon indicates which of 2 pre-programmed levels of saturation will be used for the colors of the detault palette.





















GRAF 65000 has three palettes in memory at any time. (standard, gradated and custom). The SWITCH PALETTE icon selects one as the current palette.

To deline a gradated palette (that is to say - a smooth gradation between two selected colors), click this icon-

#### Defining a gradated palette...

Having clicked the icon shown above.

## Indicate start color





Exil from the microu... the square cursor is displayed

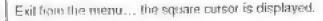
Select the START color for the gradated palette by clicking the palette displayed at the base of the image, or from the image itself.

Remember that you can select a different palette from which to take your start color by clicking the SWITCH. PALETTE icon from the menu (see above)

The ments returns

# Indicate end color





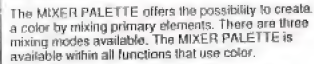
Select the END color for the gradated palette by clicking the palette displayed at the base of the image, or from the image itself

A palette of gradations between the two selected colors. is displayed on the screen.

The gradated palette can be saved to floppy disk tage SAVING A PALETTE TO DISK).



### The mixer palette





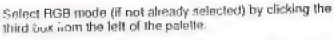
Call the menu and click the MIXER PALETTE icon. (a) the base of the menu)... the menu disappears and the MIXER PALETTE is displayed.



The 'current' color (that is to say - the last color that was selected for use) is displayed in the 'OK' box on the right of the palette.

# RGB mixing...







Move the adjustment sliders (Red, Green and Blue) by clicking on the right hand edge of each bar and sliding the pen to the right or left... you will notice that the positions of the bars determine the color that appears in the 'OK' box



Now move the cursor over the OK bax (without dicking) and press the button on the pen... the color changes to its complementary and the sliders adjust accordingly.



CMY (cyan, magenta, yellow) mixing...

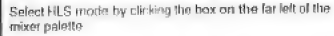
Select CMY mode by clicking the second box from the left of the paintle.

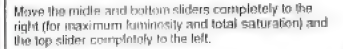


Move the adjustment sliders (Cyan, Magenta and Yellow) by clicking on the right hand edge of each bar and sliding the pen to the right or left... unlike RGB mode, this mode constitutes a subtractive color synthesis (with all bars to the left you obtain white, and with all bars to the right, black)



HLS (bug, luminosity, saturation) mixing...





Slowly move the top slider (fixe) from left to night, noticing that OK box display scans through the pure colors of the spectrum. Primary and secondary colors are located at the notches along the slider.





Move the bottom slider (saturation) slowly from right to left... the color in the OK box becomes desaturated... at the far left it becomes white

Move the middle slider (himinosity) slowly from right to left... the color in the OK box becomes becomes progressively danker and finally black





When you are happy with the color that you have mixed, click the OK box. The menu returns, and the color you missed easy become the interpretable.







#### Creating a custom paiette

Call the menu (COLOR FUNCTIONS) and click the CREATE CUSTOM PALETTE icon.

Exit from the menu... your graphic image is displayed, together with the custom palette.

















The triangular cursor can be positioned over any of the palette's compartments... click to place the current color (that you have just mixed) into the palette.

Press the button on the pen... the square cursor is displayed (which you can position anywhere on the screen).

Click a point on your image that contains a color you wish to place in the palette...

.. the triangular cursor returns.

Place that color in the palette as before.

Continue taking colors from your image and placing them in the palette. Note that you can also use the MIXER PALETTE from within the function to create colors one by one for the custom palette.



Saving a palette to disk

Call the menu and click the SAVE PALETTE Icon.

Make sure that you have a prepared disk in the MEMICIAN ENTRUSHBURUSK down.









( CÁD COUD PT



Both the gradated palette and the custom palette can be saved to disk ... dick the CUSTOM palette icon.



Type the name for the palette (12 characters maximum).

to disk

# Palette saved

is added automatically to the file name.



Call the menu and click the LOAD PALETTE icon.

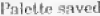
Make sirre there is a disk in the drive, on which you

After a few moments, a list of all the files on the disk appears. Move the cursor over the PALETTE file you wish to load (indicated by the suffix "PAL") and click thin pen

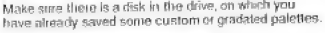
The palette is loaded into memory, and displayed superimposed over your graphic image.



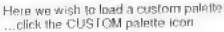
Press RE111RN (or click the pen)... the palette is saved



Note that when a palette is saved to disk, the suffix '.PAL'



# Which palette?





SCREEK

Selecting a color from the screen

For every function involving the use of color, that color can be selected either from one of the palettes or from the screen image itself. During the function, the icon is displayed at the base of the menu.



Click a color from the screen image itself (or from the palette)... the color is selected and you can continue with the function.

# Gradeted background

This function clears the entire screen with a vertical gradation between two selected colors.

Call the menu and click the GRADATED BACKGROUND

# Select top color

Exit from the menu (by clicking in the BLACK area).

Click a point on your image or from the palette which contains the color that you want for the top of the oradation.

# Select bottom color

RITE OF BUILDING

Exit from the menu (by clicking in the SLACK area).

Sciect a color (from the image or palette) for the bottom of the gradation... the screen is cleared with a color gradation between the two selected colors

#### UNDO

UNDO will restore the screen image to its state BEFORE the last function that was selected. In order for the UNDO to operate the MEMORY EXTENSION/DISK (DG-150) must be connected to the system. In addition, the UNDO must be ENABLED (and memory reserved for temporary screen storage), Initially UNDO is ENABLED. and the UNDO icon can be found in all function types.

the GRADATED BACKGROUND function.

Call the menu and click the UNDO icon... the image (previous to the screen being cleared) is restored and the menu returns.

Click the UNDO icon a second time... the graduled background is restored and the menu returns.

# Disabling the UNDO function

The UNDO function requires the same memory space as one screen image. For certain manipulations it may be desirable to disable the UNDO function. In addition this memory space may be required for use by the memory plane functions etc...

Call the menu, and click the MEMORY PLANE FIRETICNS icon.

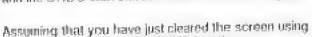
Click the UNDO ON/OFF icon.

The UNDO function can be switched ON or OFF (the UNDO plane is kept intact so that at a later stage the image it stores can be recalled by re-enabling the function and calling UNDO).

A further option allows you to kill the UNDO plane and release that memory for use by other functions.

Note that the UNDO ON/OFF function affects the operation of the ERASER function (see ERASER).

The state of the s



















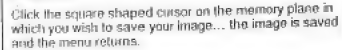


It is possible to store the current screen image into the memory of the SILVER MEMORY EXTENSION, It should be remembered that unlike disks this is not a permanent means of storage... when the power is turned off the images will be lost.



Click the SAVE TO MEMORY PLANE Icon.

If there are any empty memory planes, the current graphic image will be stored if all the memory planes already contain images... the menu disappears and the available planes are superimposed over the current image with their contained images represented in ministure.

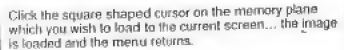




Loading an image from a memory plane

Click the LOAD FROM MEMORY PLANE icon.

Providing there are images stored in memory, the menu disappears and the memory planes are superimposed over the current image with their contained images represented in miniature.

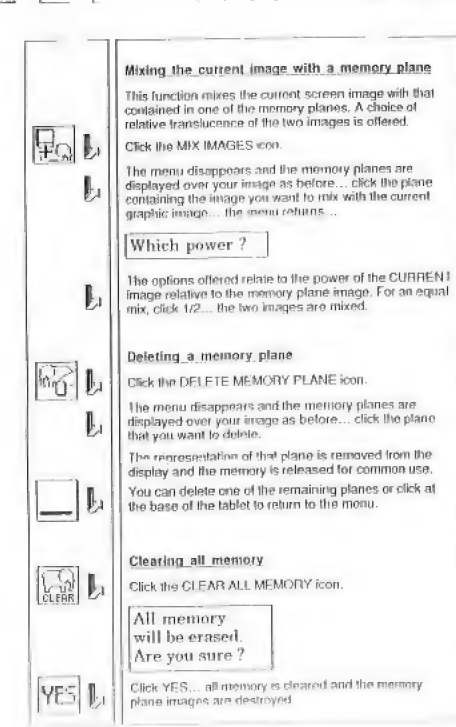




Swapping images with a memory plane

Click the SWAP WITH MEMORY PLANE icon.

This is similar to LOADING an image from mentory except that the current screen image is swapped with that in the selected memory plane





## List memory

Click the LIST MEMORY foon.

A description of the system's memory usage is displayed together with percentages for each of these elements, and the percentage of memory still free.

# Saving the screen Image to disk

Make sure there is a prepared disk in the MEMORY EXTENSION/DISK drive.

Click the DISK FUNCTIONS icon.

Click the SAVE icon... you are asked for the.,.

# Name of picture to save:

Type a name for the image life to be saved on disk (16 characters maximum).

Press RETURN (or click the peo). When the image has been saved on disk the menu returns...

Picture saved

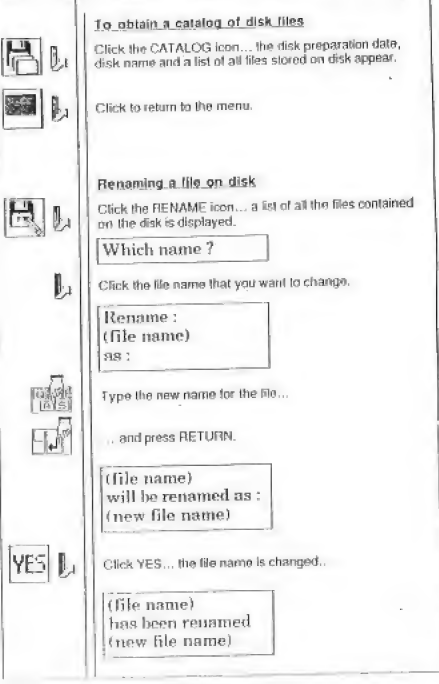
#### Loading an image from disk

Click the LOAD icon... a list of image files stored on disk appears (each file accompanied by a number).

Click the image number you want to load... the image is loaded to the screen and the monu returns...

Picture restored

# Loading an image from disk to memory plane This function operates in the same way as the normal. LOAD (to screen), except that the image is loaded directly into one of the memory planes (and does not appear on screen). Click the LOAD icon - a fist of image files stored on disk appears (each file accompanied by a number). Click the intage number you want to load. If all the Bi memory planes already contain images you will be required at this stage to select the plane into which to load the image. Please wait The image is loaded directly into the memory plane... Picture restored Deleting a life from disk Olick the DELETE Icon... a list of all files contained on the disk is displayed. Which name? Click the file name that you want to delete (file name) will be erased. Confirmation ? Click YES... the file is deleted from the disk and the list of YES remaining files appears. You can select another file for deletion or click at the base of the tablet to call the morn.



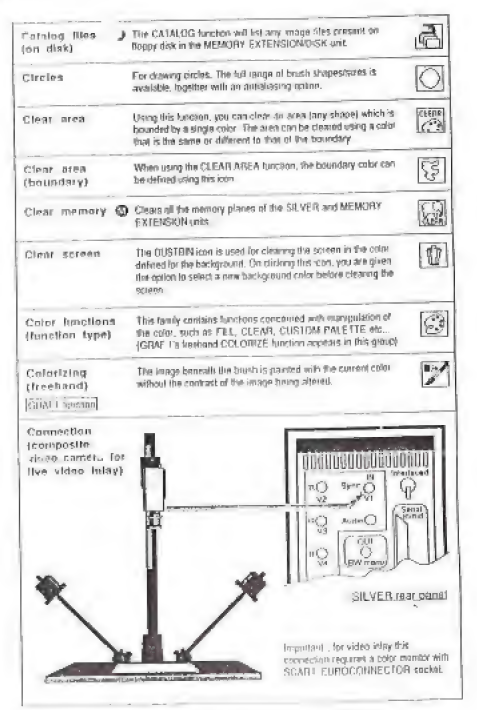
Chapter 3 - quick reference section

# Quick reference section

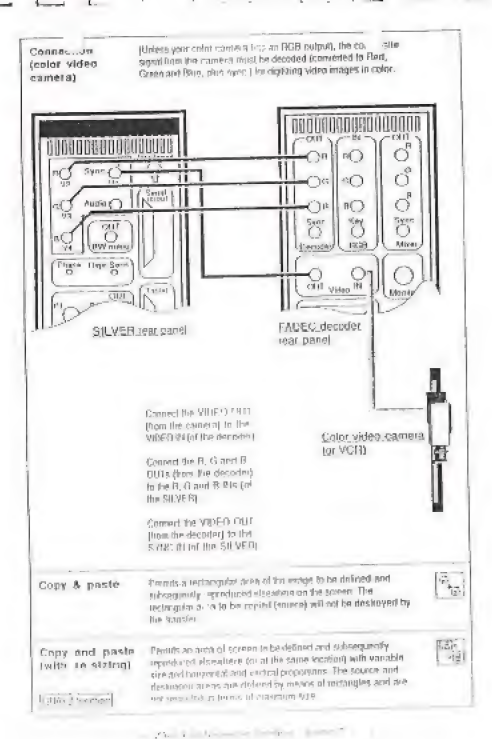
Note that for oppositioned, functions requiring the presence of additional hardware or software and included in this section (GRAF 1, GPAF 2, the MELIORY EXTENSIONALISK for 150 and the PCIAT LINK and software 10). Facults + DG 481). The required addition is indicated where applicable (40) indicates MEMICRY EXTENSIONALISK and indicates FOAT LINK).

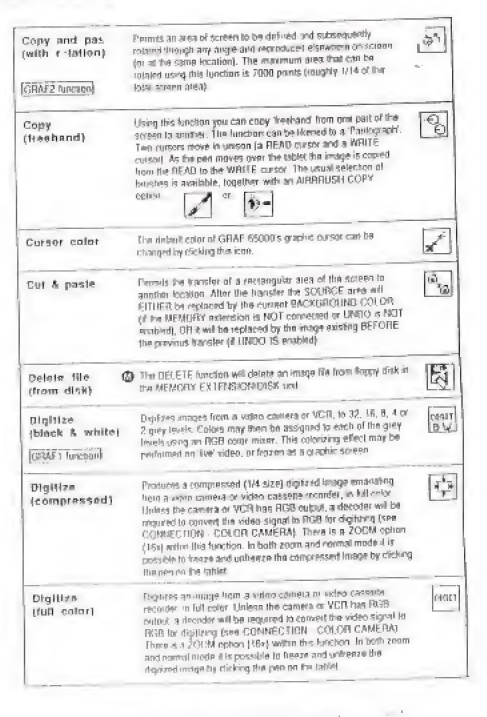
Airbrush (spray Intensity)	For any at the functions immoving the ARASTROST of TRANSPORTE ARRONDSTL ethics, the intensity of the special content of the special conte	
Alrbrush (standard)	Sprays on stimush offect (/section) over the orderlying image, with access to a selection of britishes and 3 opray interesties, as well as all the nortest colongalatin handsons.	- ·
Airbrush (translugent) GRAFI Engage	Paints the letage beneath the custor with a flat levery cost of cotor Access to available to a selection of forms changes and 3 spray intensities (levels of transkomme), to well as all the normal cotonipaints functions.	<b>P</b> -
Antialiasing	This is a perhaps whereby curves and detectals are 'smoothed' in terrors the strength of their perhaps from the Smith delection is a signific government image. Intermediate return are calculated and power step in the zone between the time and background)	
Antialiasing (OhrOFF)	For any handion offering the spitter of autobased fines of place (19) A 6000, IS THAN OLD THAT ON A COURT OF swinness transport of the first and most out-off multips	1
Ares	For drawing sigs of a code. The two ends of the arc are fixed, tenths code is determined by producing Recourse. The full range of brush and color replicas is available and sigs may be authorised.	
Beep ON/OFF	Many of CRAF 65000's operations are accomplished by a REEP sounderload as asserting to be obtained that selection has been matter or an action cannot but. The beginning the carbolled or substant by obtaining this item.	1
Blending brush	This furchan petrich amounts to a treathand antidiation) blends the colors of the marge between the cursor. The effect is built any land edges become do baseled. This function is very useful for banding at the arrange that has been four outlined transferred.	1
Brusties	A splotted of 18 hystes in available forces with most of the drawing and geometric functions of GRAT \$5000.	ð
	RECEDENCE RECEDENCE	

the state of the s



Quick reference sackart - page 2





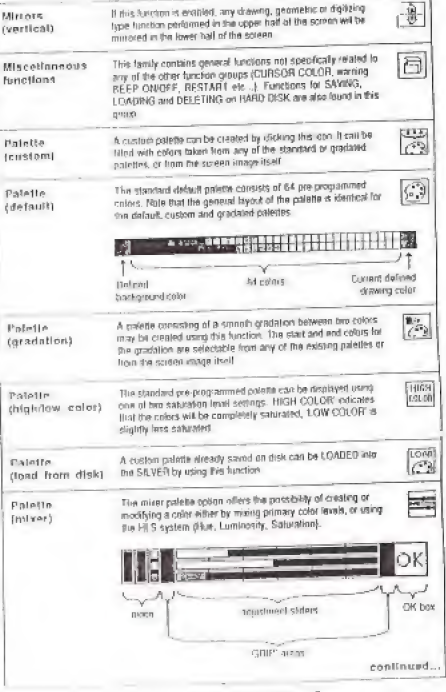
Cambi reletevide section - bade 4

Digilize window	This linection is used to digital an image from a infra carriet? 0' YCR and display that image behind a defeable window on scenar	A
Disk functions 🔞	This function group contains functions for LOADHIG, SAVING, BELETING, CATALOGING and REMAMING of graphic mades to disk. The MEMORY EXTENSION/OSK (DG-150 ) is required to order to use these functions.	
Drawing Junctions	This family contains functions concerned with drawing, such as FREFFIAND lives, ANDRUSH, SMEARING brush, 2.200M functions, ERASER, etc.	
Eraset	If the MEMORY extension is connected and UMDO is enabled, the screen image (before the last function selection) which bays beneath the cusor's position, will be restored as the maser passes. If LMDO is NOF mobiled, the current background cold will be restored where the enable passes.	W
Falt	Click this loan whee you wish to exit from a function or option setretion (with or without having made any choices)	F.
Fill brea	An area of UNIFORM roles can be Rooded by a new order. Note that the function differs from the CLEAR AREA function in that it is color to be replaced that defines the area to fill and POT the boundary roles.	TRL (F)
Freehand	Lines drawn EDERHARID on screen, with docess in different brusties, colors sid	22
Freehand (antiallesed) (GRAF2 factor)	The prosence of SDAF 2 adds an employeding riphon in the CSAF ESUGO FREE LAND have accomplished by the CSAF ESUGO FREE LAND HAVE BEEN ACCOMPLISHED BY THE LAND HAVE BY THE LAND HAVE BEEN ACCOMPLISHED BY THE LAND HAVE BY THE BY THE LAND HAVE BY THE LAND HAVE BY THE BY THE BY THE LAND HAVE BY THE	22
Geometric functions	This family contains functions such as CRRCLES, ARCS, shright LINES, RECLARITUES etc.	26
Gradajad background	Clears the screen wife a verbral gradulers between two selectorie colors	
Hard disk .@ (delete)	Colorer a Sie from the Part cist of a PE/AT or comparish (connected to the SILVER on the PC/AT LINK)	T.
Hard disk (fund)	I thrads to the screen serimage from the bond district a PCWT or compatible (connected to the SILVER was the DCWAS LIBR).	01- 13 Unit
Unid disk (	Saves tille craterill school exage in the band disk of a PCIAF or computible (connected in the SILVER, via the PCIAT LINK)	Snur

Land Land Land Land

Hand disk (Select drive)	Selects a disk drive (A to F) for use by the PC/AF LINK for saving SILVER images to PC/AT disk (hard or Roppy)	
Layoul functions	This tenty contains functions concerned with manipulation of the reatime MITRORS and DIGITIZE WENDOW function, together with COPYCUT & PASTE and freehand COPY functions. (Note that the cid & paste with FORATION and RESIZING functions of GRAF 2 are also in this group).	A.
Lines	For drawing straight times. The full range of brush shapes/sizes is available, togother with an autobasing option.	
Lines (Lanstucent)	identical to the standard LIMES function except that the lines are translucent (as if drawn using the TRANSLUCENT ARRENUSH function), and as such, one of three levels of translucence is selectable.	[2]
toad image ( (from disk)	The LOAD function is used to LOAD a graphic image from a floppy disk in the memory extension	Lin
Memory @	This icon gives information on the percentage of memory used for the SELVER and MEMORY EXTENSIONS	
Memory plane ( leony & paste) Gnari lucine	An rectangular portion of screen image can be copied to an image stored in one of the memory planes of the extension.	
Memory piane ( (delete)	Allows one of the mirrory planes to be cleared (and the memory space used by that plane refersed for use)	R
Memory plane ( (load from disk)	Allows an image to be loaded from flourly disk (in the MEMORY EXTERNISHED PROSP) distribution of the available memory planes (without passing via the screen of the monitor)	己
	Allows an image to be loaded from the hard disk [of a PC/AT ris the PC/AT LINK] directly into omi of the available recovery planes [without possing via the screen of the monder]	
Momery plane ( (lond from)	A graphic image already stored in one of the MEMORY EXTENSIONs memory places can be restored to the current graphic screen	
Memory plane (  mlx Intages)	A graphic image steady stored in one of the MEMORY EXTENSION's reeney planes can be mixed with the current screen image. A choice of relative translationomies availables [25% m 50%]	70
Memory plane ( feave in)	The conerd scient image can be stored into one of the available minutely places of the MEMILERY EXPENSION.	(VI)

Memory plane (1) swap (mages)	A quotien range already storint in one of the MEMOR.  EXTENSIONs memory planes can be swapped with the current speed image, the memory plane image will replace the current mage and the current image will be speed in the memory plane.	
Memory plane () functions	This family contains functions for storing and manipulation of images in the memory planes of the MEMORY EXTENSION. The MEMORY EXTENSION/DISK (DO-15)   1 is required in order to use these functions.	<b>F</b> 7
Мери [пагож]	The ADIROW staped ions appears at the optications with led in more where there are more than 4 applications with led in the SILVER system. To soon through the available applications passible tick his arrow. The next tout application issues will be displayed at the hop of the menu (and so on)	
Monu (list)	The LIST man's shorted at the sag this of the month it gives access to information concerning any software controlled installed in the accidance stors of the SR VER and extension onto, if there are more than 9 installed, a further click of the period display observance for the noneuron samples.	fist
Meno display (applications)		les state
Menu display (function types)	The 2nd line of the mean contains the families or faution types in the seterted application. Those icons are deplayed in VIII.E.T. The currently pelected Type I too us displayed in investe rideo.	ोर् वर्षे
Menu display  functions:	The Dirt and 4th lines of the menu portain the functions within the collected function type. These idensizes displayed in Bulbe.	
Menu display (variables)	the 5th and 6th tines of the menu contain any variables of sub options to the selected function. These icons are displayed in GREET	
Mirrors (cancol)	The mations strapes affect is conceiled WILFHOLD any changes to the content screen surage	2
Mirrors (cancellestore)	The restline minute effect is cancelled and the remainder of the screen image is restored	a
Minrors (harizontel)	If this function is establish, any drawing, permetric or digitizing type function performed in the best half of the screen will be prescribed in the right half of the screen.	
Mirrory	Prince by action is embled, why drawing, geometric or digitaring type function performed in the upper left quarter of the supper	12011



Paleite (mixer - contd.)

The horocontal side is are used to adjust each of the three variable components. The 'DK' box indicates the resulting color. Pressing the pen's botton over the DK box will change the original to its complimentary. Cicking this box with indicate the sider settings. Click the 'GRIP' areas to some the guidate to a new screen position.

The real mode is selected by clinking one of the three boxes on the right side of the color balls.



In this mode, the slidus represent the levels of RED. GREEN and BUIF and are used for additive color synthesis.



In this mode, the stricts represent the levels of CYAN, MAGENTA and YELLOW components for a subtractive color suppliess.



H.S. mode. The log side represents hus (chrominostly) the hotches indicate pure color positions), the middle & feation stides represent luminosity & calculation levels.

Palette (ON/OFF) This icon gives the option of either displaying or condealing the current policies during the operation of functions.



Palette (save to disk) A custom pateto ar quadated patetle can be saved to 1oppy dak in the MEMORY EXTENSION using this function.



Palette (type) this icon selects one of the following their paints types as the outset points — standard gradual or costons.



Palette (up or down) The cyment palette can be displayed at the top or the bottom of the graphic image by disking this icon



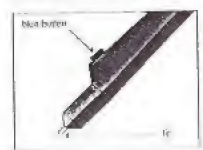
Palette options

This icon gives access to the management of the color palvites choice of palvite, gradehors, display status, etc. This icon is used throughout the SRLYER longe of applications.



Pan

The pen (or stylus) travolves three elements assential to the manipulation of the on screen cursor. The first of those is the pen's position relative to the surface of the tablet. The other two are the button and the tip of the pon.



Hy using a combination of pressing the batton on the banel of the pen and officing the lip of the pen at the table). It is possible in pression the penting the ballowing manuscriptors.

Chek (and release) Chek (and a transcript Dress the butter

Points	ithis function is useful to draw points one after the other on stream using the current brush strate	
	Before saving/loading etc. images, polertes etc. to a hoppy disk in the MEMORY EXTENSION/DISK for the FIRST TIME, the disk must be 'prepared'. Preparation will destroy ALL ties previously stored on the disk. This function is contained in the MEMORY program and NOT GRAF 45000.	Etp
Reclangles	For drawing rectangles, The full range of brush shapes/sizes and colorpalette options is available.	
ilename file 🔞 (on disk)	By using the RENAME function you can give a new file name to any rough the stored on Roppy disk in the MEMORY EXPENSIONALSK until	
Restort	On selecting this function, all GRAF 65000 variables are set to their default values and GRAF 65000 reverts to its initial state.	
Save image (b)	The SAVE function is used to SAVE the SILVER's current screen using to flaggy disk	ENG.
Select color [from screen]	When this icon is clicked, the current color can be chosen by clicking over any point on the screen image (or palette).	CA
Smearing brush	Senates the colors of a drawing or digitized image. Screen colors/tributes may be either smeared out from their original position, or transferred to a new position elsewhere and used to drampaint with	1
Squares	First drawing squares. The procedure is identical to that of the RECTANGLES function	
Undo O	This function will cancel any modification made to the screen image side the previous function selected.	MOO
Undo (kill)	Distributes UNDO and hits the UNDO memory plans so that it may be used for storing images alc	THE CO
Made ON/OFF	to write the LPADO tunction to operate, memory west be made available for temperary storage purposes. Click this icon to ENABLE or DISABLE the UNIDO plane	uH00
Video functions	This family contains functions concerned with digitizing (CO) OR DIGITIZING and COMPRESSED DIGITIZING)	umea
Video ON/OFF	This function allows a five video image (Input at V1) to be displayed mayert within the defined tackground color. Note: this function not available for NTSC (US) and necessitates a mention with SCART EUROCONNECTOR.	gorbed 125au
	( ) - gradulence perform	

View GRAF1 function	Femals the more display to be temporarily removed in order to view the undodying graphic leage. Note that this ideal will appear that at the function groups for most SILVER applications.	
Zoom (binocular)	Displays a window containing a part of the shage inaginated 3x horizontally and vertically. You may draw within the mindow (a second cursor will simultaneously draw normal scale), or respection the mindow over the image (by clicking outside the window).	7-7
Zoom (mytti-function)	A programment's gwing access to all the usual GENF 65000 funders as well as those of root of the SILVER's applications. On entering boom mode, a section of screen is magnified 16. You can continue to work as in normal mode. Clicking this come second time will reduce the current image and reintegrate it with the previous screen.	[张]
Zoom (standard)	Magnifies a section of the ensentity a factor of 4 horizontally and vertically, to be displayed full screen. In this mode, you have the usual access to brush shapes and colors.	

. 1

ANIMATION 1
User manual
User manual
ANIMATION

Congratulations on your decision to purchase this product.

The SILVER strangeaptic contestation has been developed as the social of live years of research into the needs of professionals in the field of videographic creation and image treatment. The SILVER philosophy combines the latest technology, a flexible approach and the highest standards of construction to offer you is power and flexibility uninvalled at any price.

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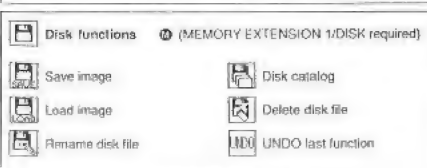


# ANIMATION 1 (DG-AN1)

ANIMATION 1 offers all the functions needed to produce full color animation line tests, capable of displaying an animated sequence of 16 images occupying 1/16th of the monitor screen area.

Main lunctions	
Draw storyboard	क्षर्बु Copy frame
Digitize image	ozo Swap frame
Use stored image	Clear frame
명 Insert frame	o)(o Delete Irame
Clear screen	Restart

Sequence execution	functions
e ep by step	a-e Animation length
Continuous	Oisplay position
Speed	Video inlay on/off (not US)



# Demonstration disk

Certain application cartridges are accompanied by a demonstration disk. Of course the MEMORY EXTENSION 1/DISK (OG-150) will be needed in order to load from the disk. Insert the disk into the disk drive.

The demonstration also requires the presence of LOGOTEXT 1 (DG-LO1) and PROJECT 1 (DG-PJ1). This demonstration is an animated sequence and is loaded as follows...



Click the PROJECT journat the top of the menu.



Click the LOAD icon.

overwrite

(If there is a sequence already in memory) click (If there is a sequence areau the "LOAD overwrite" option.

DEMO

When asked which sequence to load, position the cursor over "DEMO" and click the pen.



Click the PLAY icon... the demonstration a sequence will start to run.

For users who do not have LOGOTEXT 1 and PROJECT 1, an image (called "IMAGE") is included on the disk. Use this as a background or keep it for your personal image bank (a different image is supplied with each application cartridge), Load the image using GRAF 65000.

# Sticker

A self-adhesive label is enclosed with this application. Peel off the backing strip and stick the label on the outside of the box. When the box is stored on a shelf, the application will be easily identifiable.

# Contents

Chapter 1	introduction	
	About ANIMATION 1 page What you will need	1

# Chapter 2 a guided tour Digitizing an image from the camera page 1 Drawing over the digitized images 2 Executing the animation 3 Changing the run speed 3 Step by step 4 Setting the sequence length 5 Copying frames 6 Clearing frames 7 Inserting frames 7 Swapping frames 7

Chapter 3 quick reference section

Chapter 1 - introduction

# About ANIMATION 1



Animation 1 is an economical line test tool for professional animators. Here are just some of the possibilities...

- Animated sequences of 16 images, occupying 1/16th of the monitor screen area.
- " Full editing facilities.
- " Speed is variable from 12 to 30 frames per second (USA) or 10 to 25 frames per second (europe)
- The source material can come from digitized video images, or images drawn or processed using GRAF 65000 or any other SILVER application.

# What you will need

- SiLVER (DG-100) plus color mente:
- Color VIDEO CAMERA with RGB OUTPUT
- Color composite VIDEO CAMERA + DECODER (FADEC DG-110)
- \* CAMERA STAND and FLOOD LIGHTING

# About the manual

The manual is divided into two main sections - a 'guided tour', together with some useful advice, and a 'quick reference' section (covering most of the ANIMATION functions in alphabetical order).

# Using the manual

The column on the left hand side of each page gives information in the form of icons depicting an action required on the part of the user. These icons can generally be divided into two types...

1. Icons that appear on your monitor screen

\* :











ie:









To the right of these icons, are textual descriptions and explanations for the procedures used. The meanings for each of the 'action' icons used in this manual are described below ...



Click the tip of the pen on the tablet (then release).



Press the button on the barrel of the pen.



Click the tip of the pen on the tablet WITHOUT releasing.



Click the pen at the BASE of the tablet... (the part of the tablet where you should click will be shown as a shaded area within the icon)... je ;



Click the pen with the cursor positioned over the Icon shown (from the SILVER's menu).



This indicates that you should type something on the SILVER's keyboard

Chapter 2 - a guided tour

Before you begin filming it is useful to plan your scenario on paper. This is best done in the form of a "storyboard" and is the same principal as is used by ANIMATION 1 to present the 16 frames of the sequence. Oraw out a grid of 16 boxes. Starting with the top left box and descending left to right, draw out your scenario. Here we have chosen to represent a man watching a fly circling above his head. We will use an image digitized from a magazino for the man's head and shoulders, and the fly will be drawn by hand using GRAF 65000





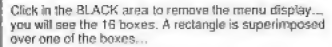
Click the ANIMATION icon at the top of the menu... the main group of functions is already selected.

Click the STORYBOARD icon... this draws out the grid of 16 frames (you will see it appear behind the menu).

### Digitizing an image from the camera

Make sure that the video camera is connected to the SILVER and switched on (see quick reference section).

Click the L'AMERA toon.



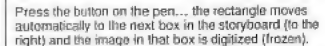
... move the pen over the tablet and position the rectangle to select one of the storyboard boxes in which to digitize the first image (top left box)... click the pen.

The digitized image appears inside the box (frozen). Click the pen on the tablet to unfreeze the image... you can now adjust the position of the image beneath the camera, lighting, focus etc...

When you are happy with the image within the box, click once more... the image is hozen







The image in the second box will be identical to that in the first box (unless the image beneath the camera has been moved). Since we are using the same digitized image for all of the frames of the animation the same procedure can be repeated until every box contains the digitized image.



Since ANIMATION 1 does not contain any drawing functions we will use GRAF 65000 to draw the eyes of the man as he watches the fly circling around his head.









Click the GRAF 65000 icon at the top of the menu... the DRAWING type functions are already selected.

Click the FREEHAND function

Choose a fine brush... then exit from the menu to draw the details onto each frame of the storyboard.

Start at the top left box, working left to right top to bottom drawing first (say) the fly in each frame... then the eyes watching the fly.

Remember that the last frame (bottom right) will loop back to the first frame (top left) when the sequence is played... so the movement must follow a smooth cycle.

Use any other functions from GRAF 65000 to enhance the effect of the animation... the SMEARING BRUSH for example can be very effective when making subtle adjustments to digitized skin tones (to elongate the nose or make it twitch perhaps).



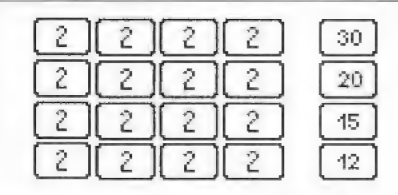
When you have finished retouching the storyboard boxes, move back to ANIMATION 1 by clicking the icon at the top of the menu.







It is possible to set an overall speed for the animation (in images per second), or to set individually the time for which each image is displayed. This latter is expressed in 'fields' (a field is equal to 1/50 second in europe or 1/60 second in USA and relates to the time taken to display a screen image on the display monitor).



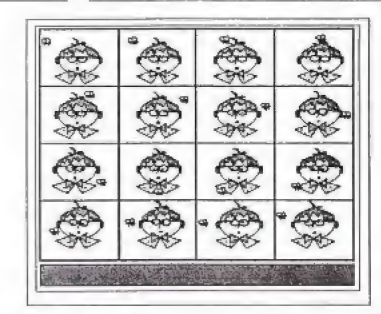
The block of icons on the felt represents the individual frames of the storyboard... the column of icons on the right represents possible overall speeds (note that there are slight differences between US and european versions).

Otick the lowest overall speed... notice that the block of icons to the left change accordingly.

Dlick the EXIT icon... then click in the SLACK part of the menu to watch the animation run at the new speed.

### Step by step

Call the menu (by clicking at the BASE of the tablet) and click the CONTINUOUS/STEP BY STEP icon... the racing car is replaced by a pair of footprints indicating that STEP BY STEP mode is now selected.



### Executing the animation

The main ANIMATION icons are already displayed in the menu... click the EXECUTION icon... the options appear at the base of the screen.

Click the DISPLAY POSITION icon... the menu disappears... place the positioning rectangle in the middle of the screen (this is where the animation will be displayed).

Click the pen... the animation will start to run.

Press the tip of the pen on the tablet (keep it pressed) to pause the animation... release the tip to resume.

### Changing the speed

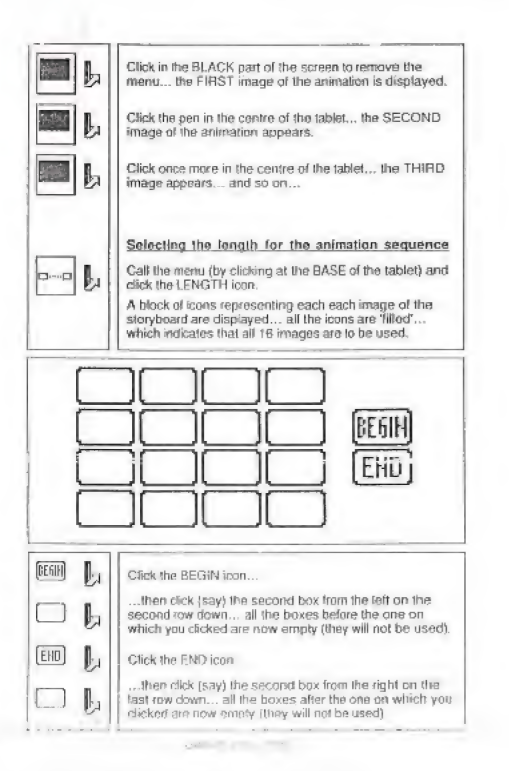
Call the menu (by clicking at the BASE of the tablet) and click the SPEED option con





標







Click the EXIT icon.

Set CONTINUOUS mode by clicking the CONTINUOUS! STEP BY STEP Icon.

Click in the BLACK part of the menu... you will see that your animation cycle now runs between image number 6 and image number 14.

### Some editing functions

There are various editing functions available... for multiple copying of Images, deteting images, inserting images, clearing frames etc...

### Copying from one box to another

Call the menu and click the COPY icon... then exit from the menu

Position the rectangle over the image that you want to copy... then click the pen.

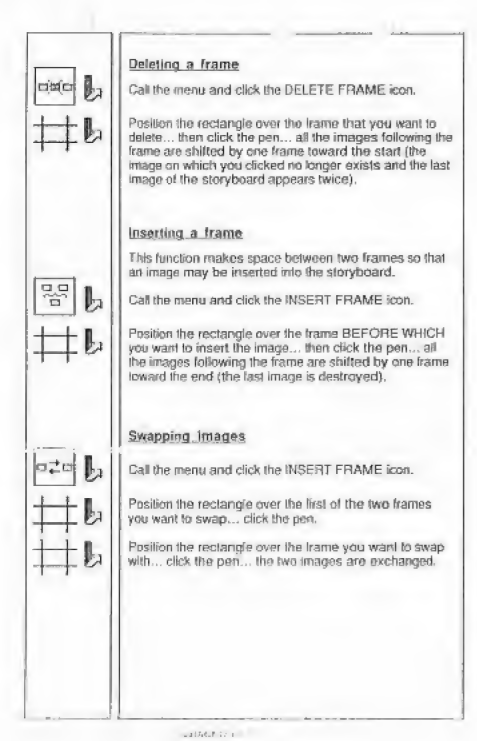
Move the rectangle once more... to the storyboard box. you want to copy TO... and click the pen... the image is copied into the box where you clicked

You can continue copying the same image, or choose a new box to copy from by pressing the button on the pen.

### Clearing a frame

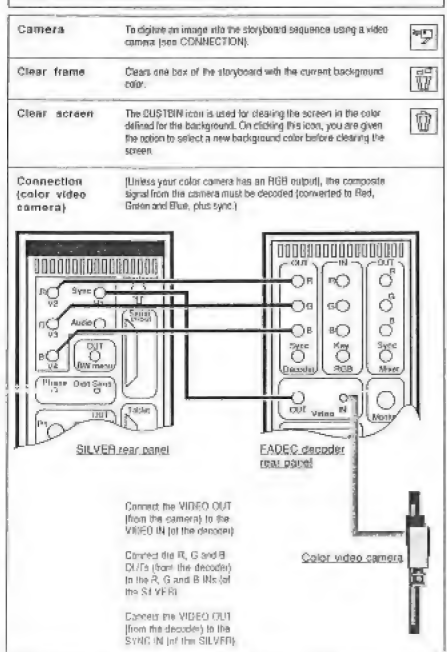
Call the menu and click the CLEAR FRAME icon.

Position the rectangle over the image that you want to copy... then click the pen., the frame is cleared using the current background color.



Chapter 3 - quick reference section

### Quick reference section



A set of the access the physical part of Set 5.

Continuous	Communus mode as opposed to STEP BY STEP allows you to new your anneation sequence in a communus movement and at the speed that you have set. One of the two icons is displayed to indicate the mode (see also STEP BY STEP):	0
Copy Irame	This function enables you to copy a frante from your storyboard into one or more of the other storyboard boxes.	
Cursor color	The default color of CRAF 65000's graphic cursor can be changed by choking the loon	30 e pi (1)
Delete frame	Deletes one of the frames of the storyboard and shifts the subsequent images toward the start. The last frame of the storyboard is duplicated.	0)1(0
Disk functions 🐧	This function group contents functions for LOADING, SAVING, DELETING, CATALOGING and RENAMING of graphic images to disk. The MEMDRY EXTENSION/DISK (DG-150 ) is required in order to use these functions.	8
Disk (catalog)	The CATALOG function will list any image fles present on foppy disk in the MEMORY EXTENSION/OISK unit.	
Disk (dalate file)	The DELETE function will delete an image (le from Boppy disk in the MEMORY EXTENSION/OLSK unit	K
Disk (load (mage)	The LOAD function is used to LOAD a graphic image from a licppy disk in the memory extension.	
Disk (rename tite)	By using the RENAME function you can give a new \$2 name to any image file stored on Reppy disk in the MEMORY EXTENSION/DISK unit.	
Disk <b>(</b> ) (save Image)	The SAVE function is used to SAVE the SILVER's current screen image to hoppy disk.	
Display position	Allows you to choose the position (occupying 1/16th of the screen area) where your arrivation will be run	+04
Execution	On salegting this function, you can think positioned white you wish, on screen (1/16th) this your animation in real time or step by step, adjust the run speed of the animation.  Tel the beginning and the end for the cycle.	122512
Exit	Chex the con when you wish to exit from a function or option selector (with or without having trade any choices)	+
		2001

all the first title is at the letter of the end of

Insert frame	To crease an available empty box within the story board between two existing harries. The subsequent formes are stricted towards the end. If before the insection the story board absoly contains 16 mages, the 16th will be lost. When the available box is created 6 contains the same image as that on which you clicked.	200
Length (of animation)	This function allows you to define the start and end of your animation sequence within the 16 images of the storyboard.	0-0
Main functions	This group contains all the principal functions for creating and editing an ANIMATION sequence.	杜桂
Miscellaneous functions	This family contains general functions not specifically related to any of the other function groups (CUPSOR COLOR, UNDO ON/OFF etc)	<u>-</u>
Palette lunctions	This can gives access to the functions concerned with management of the color palettes - choice of palettes, gradations, display status, etc This icon is used throughout the SILVER range of applications. (see GRAF 65000 manual).	0
Rostori	On selecting this function, all ANIMATION it variables are set to likely default values and ANIMATION 1 reverts to its midal state.	-
Speed	Allows you to set the running speed of your animation sequence (when in COMTINUOUS indus)	H
Step by step	Step by step mode as opposed to CONTINLIOUS allows you to view the entmetion frame by frame, by clicking the pen in centre of the tablet to change fising	13
Stored Images	Using an image previously stored on disk or in one of the memory planes of the extension, you may isolate a section (96 by 84 pixels) and place If in one of the storyboards 16 boxes.	12.27
Storyboard	To mark out a screen god of 16 boxes for the 16 images of the animation	
Undo 🧒	This function will carcel any modification made to the screen large since the previous function selected.	UNDO
Undo ON/OFF 👨	In order for the UNDO function to operate, memory rest be made available for temporary storage purposes. Click this icon to ENABLE or DISABLE he UNDO plane.	UP 400
Video ON/OFF	This function allows a two video image (input at V1) to be displayed integrated background cotor. Note: this function not avalable for NESC (US) and occassitates a monitor with SCART EUROCONNECTOR.	

Callina renationne recurs

BUSINESS 1
User manual
BUSINESS

Congratulations on your decision to purchase this product.

The SILVER videographic workstation has been developed as the result of five years of research into the needs of professionals in the field of videography creation and image treatment. The SILVER philosophy cumbines the latest rechnology, a flexible approach and the highest standards of construction to offer you a cower and flexibility unmittalled at any price.

This manual is protested by the right of authorship and contains potented information. All rights are reserved for all countries (Law of 11th Meigh 1957, an. 40 - paragraph 1, art. 41 - paragraphs 2 & 3).

This document may not be copied, photocopied, appropried, inanslated or transformed by any means altering reading by any electronic system or device, in whole or in pair, without the authors, appress pairties on in wrong. Manual written by Mick Amoon (july 1687)

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	About BUSINESS 1 About the manual Using the manual	page ! 1 2

### a guided tour Chapter 2 Pie charts ........ page 1 Setting characters for values and comments ..... 3 GO ...... ...... 4 Title ..... Subtitle Bar graphs ..... Inputting the figures..... Characters for the bar comments ...... Setting writing direction for the comments ... Characters for the vertical axis graduation ... 10 Title ...... Subble ..... Gradated background 11 Bar spacing ...... GO ......

### Chapter 3 quick reference section

Chapter 1 - introduction



Business t will create 3 dimensional pie and bar graphs automatically from data input using the keypoard

Here are some of the features of SUSINESS 1.

- All style and layout options selected from on-screen menus.
- Full compatibility with the SILVER range of applications, the graphics can be displayed in 65000 colors and on any type of background.
- Video and Disk functions of GRAF 65000 directly accessible from within BUSINESS 1.
- Textual commentary provided by LOGOTEXT' from pre-designed character fonts available in the form of ROM cartridges, or loaded from disk.
- Full implementation of LOGOTEXT\* special effects such as shadow, relief, inverse video, color gradations, embossing etc.



 All of the TEXT functions of BUSINESS 1 require the presence of LOGOTEXT 1 in one of the slots of the SILVER or EXTENSION. Character fonts (either on cartridge or disk) will also be required.

If you wish to save your images to disk. the MEMORY EXTENSION/DISK (DG-150) must be connected to the SILVER.

### About the manual

The manual is divided into two main sections - a 'guided tour', together with some useful advice, and a 'quick reference' section (covering most of BUSINESS's functions in alphabetical order).

It is recommended that you follow the guided tour which will show you the principal steps in creating first a PIE CHART display, then a BAR GRAPH.

### Using ti manual

The column on the left hand side of each page gives information in the form of icons depicting an action required on the part of the user. These icons can generally be divided into two types...

1. Icons that appear on your monitor screen









Icons exclusive to the manual (depicting a physical action).

i₽:









To the right of these icons, are textual descriptions and explanations for the procedures used. The meanings for each of the 'action' icons used in this manual are described below . . .











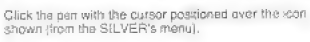


Click the tip of the pen on the tablet (then release).

Press the button on the barrel of the pen.

Click the tin of the pen on the tablet WITHOUT releasing.

Click the pen at the BASE of the tablet... (the part of the tablet where you should click will be shown as a shaded area within the cont... . e.:

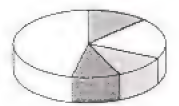


This indicates that you should type something on the: SILVER's xeyboard.

Chapter 2 - a guided tour

### Rainfall

### téchon) égeréve leunna



31.2	14.17%	Belgium
37.2	16.90%	France
26.0	11.81%	Germany
29.1	13.22%	Holland
96.6	43.89%	England

220.1 100% TOTAL











### Pie charts.

In this first example, we are going to create a pie chart display to illustrate rainfall figures for a group of countries.

Click the PIE CHARTS icon (violet).

### Click the DATA icon.

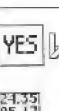
Note that there are several possible modes for data input at this stage. PERCENTAGE mode is set initially, so each value input must (of course) be less than 100.

Here we wish to display absolute values. So click the PERCENTAGE ICON to change mode...

Do you want to convert to percentages?

Here we are being offered the possibility of displaying together with the absolute values, a conversion of those values to percentages.

Guided four - page 1



We will answer yes.



The ABSOLUTE VALUE ICON is now displayed in place of the PERCENTAGE icon.



Click the INPUT icon.

### Input the values:



Type your first value on the keyboard ("31.2").

Note that you can use values of up to three digits, of up to two decimal places.



Press RETURN (or click the pen).



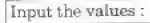
### Input commentary:

Type your first commentary on the keyboard ("Selgium").

Note that you can use a maximum of 8 characters for commentary to accompany each value.



Press RETURN (or click the pen). You are invited once more to...



Proceed similarly for each of the values and comments to be used for the pie chart.



When you have input all your figures, press RETURN (or click) WITHOUT (NPUTTING A VALUE

### Setting the character font and siyle options SI Click the STYLE icon (options concerning characters used to display the values and comments for the piel. Select a character font from cartridge... ...OR load one from disk. Small sized of characters are preferable (14 points for example). Choose a text display mode.... ...RELIEF mode for example. A Select a color for the character RELIEF. 卽 Select the LIGHTING ANGLE for the RELIEF. Aì Set the RELIEF DEPTH. Selecting a page layout Click the SMALL PIE LAYOUTS can. In this example, we wish to place the pie at the bottom telt of the screen, with the values and comments to the right of it. From the choice of 10, select the layout for the first pie bottom left, with values and comments to the right Gwded tour - page 3

### Selecting a gradated background.

To set the top and bottom colors for a gradated background, click this icon.

### Select top color

Click to remove the menu... you can choose the color for the top of the gredation from either the palette or the screen image.

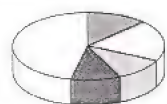
### Select bottom color

Similarly, choose a color for the bottom of the gradation,

Note that in cases where you do NOT wish to display the gradated background (thus oblitorating whatever lies on the screen beneath), you should click the CANCEL icon.

### Drawing the pie chart.

Click the GO icon. The pie chart, values and comments are drawn over a gradated background.



220.1 100% TOTAL



To return to the menu (in order to continue or make further modifications, click at the base of the tablet



### New colors for the pie sections

The colors for the pie sections are pre-programmed. You can however choose your own colors by clicking this icon.

### Select the first color of the 1st section

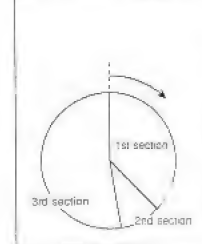


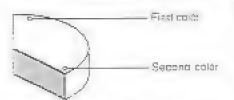
Click to remove the menu... you can choose the first color for the section (the top of the gradation), from either the patette or the screen image.

### Select the second color of the 1st section



Click to remove the menu... you can choose the second color for the section (the bottom of the gradation), from either the palette or the screen image.



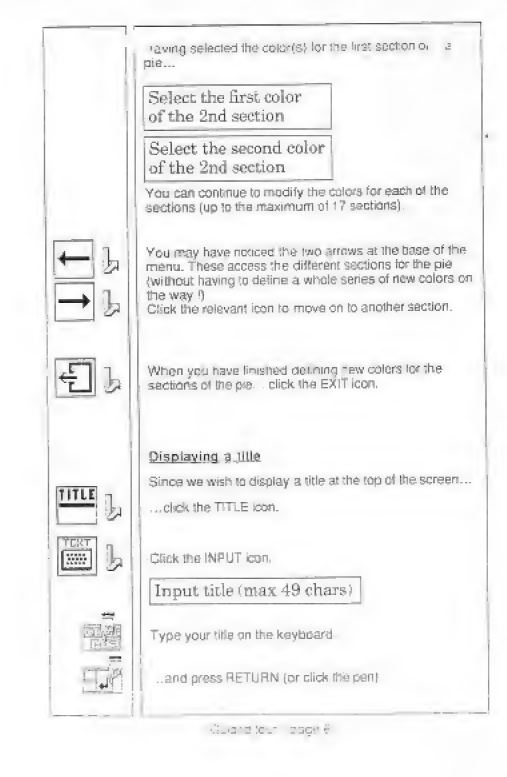


For each section, the 'FIRST COLOA' refers to the top color of the gradation and 'SECCND' to the bottom color

The section designated '1st SECTION' starts at the top of the pie, and subsequent sections follow in a cockwise sense.



Note that if you wish to draw a dis section in UNIFORM color... when asked for the second color for the section click this (green) icon at the base of the screen





Choose a font for the title (the maximum heigh) allowed for the characters is 42 points).

The gefault color for the title is white. You can choose a new color (or colors) as well as selecting from the range of ayle options offered (italics, gradated characters, anazows, relief effect etc...).

### Displaying a subtitle





When you have finished defining the title, click the SUBTITUE icon. The procedure for inputting characters and style selection is the same as for the title.

in the subtitle's case however, the maximum permitted necht is 28 points.

### Drawing the pie chart.



Clips the GO Icon. The TITLE, SUBTITLE, PIE CHART, VALUES and COMMENTS are drawn over the GREDATED BACKGROUND.



To return to the menu, click at the base of the tablet.

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30	
20 - 1	
20 -	
10 -	
107	
5 -	
0	



### Bar graphs

In this example, we are going to create a bar graph to display the average european monthly rainfall figures.

Click the BAR GRAPHS icon (violet).

Labeling for each of the bars can be done automatically according to days, months or years, as well as an option to include your own labels (up to 4 characters) or no labels at all.

Click the TEXT icon.

Click the scen representing MONTHS. Note that the start month (for the first bar) is already displayed in the manu.

We want our graph to run from february to january... so click the FESAUARY icon.









### AL

### Inputting the figures.

Click the DATA icon.

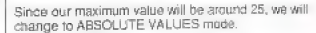
Here we have the option of displaying figures to a scale of 100 (in which case values of over 100 will not be accepted), or on a scale that will be automatically adjusted according to the maximum value that is input.





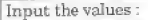






The ABSOLUTE VALUES icon is now displayed in the place of the PERCENTAGE icon









Type your FIRST value on the keyboard (for february)...
...note that you can use values of up to four digits.

Press RETURN (or click the pen).

Note that IF we had selected to input FAEE comments for the bars RATHER than MONTHS, we would be requested at this point to input those comments.

### Input the values:

Input the SECOND value, the THIRD and so on... until the figures for all of the months have been input.



When you have input all your figures, press RETURN | grid click) WITHOUT TYPING ANY VALUE

Builded tout - page 9



### Characters for the bar comments







Click the STYLE lcon.

Capose a character font for the bar comments (from carrindge or from disk). A small character size (no larger than 14 points) is recomended.

Set the style of characters for the bar comments fitalic. shedow etc:..)\_



### Writing direction for the comments

Click the COMMENTARY DIRECTION icon.









Choose one of the three directions proposed.









### Characters for the axis graduation

Click the BAR GRAPH MISCELLANY foon to gain access to the character font/style options for the vertical axis. graduations.

Click the STYLE icon.

Choose a character font for the vertical axis graduations. (from cartridge or from disk). A small character size (no larger than 14 points) is recomended.

Set the style of characters for the axis graduations (italic. shacow etc. .)

### TITLE TEXT \*\*\*\*\* MILE J SUB I TITLE

### A title for the bar graph

Click the TITLE Icon.

Click the INPUT icon.

### Input title (max 49 chars)

Type your title on the keyboard....

...and press RETURN (or click the pen).

Choose a font for the title (the maximum height allowed for title characters is 42 points).

The default color for the title is white. You can choose a new color (or colors) as well as selecting from the range of style options offered (italics, gradated characters, shadows, relief effect etc...).

### Subtitle

When you have finished defining the title, click the SUBTITLE icon. The procedure for inputting characters and style selection is the same as for the little.

For the subtitle, it is recommended that you choose characters of around 14 points in height.

### Gradated background

Set the top and bottom colors for a gradated background (as described for PIE CHARTS)

Gurded tour - page 11

# 

### Spacing of the bars

There are two possible mortes for the spacing between adjacent bars. To select the spacing, click the BAR MISCELLANY icon.

We do not require spaces between the bars, so click this (green) icon at the base of the manu...

..an Icon depicting NO SPACES between adjacent bars is now displayed in its place.

### Drawing the bar graph

Click the GO icon. The title, subtitle, graph and comments are drawn (in that order) over the gradated background.

Chapter 3 - quick reference section

### Quick reference section

Addition line color	The open used for the ADDITION LINE for seinner assence can be medified by closing this room (which can be found in side the MISCELLANY function).	90744 (3 <sup>8</sup> )
Antialiasing	This is a technique whereby curves and diagonals of a form time smoothed to remove the sapping effect residing from the chicked demands in a digitally generated mage, intermediate doubt are calculated and generated (in the zone optimize the form and background).	
Axis color (ber graphs)	The color used for the noncontal and vertical over of a bar properties on one modified by dicking this conjunction can be found inside the BAR MISCELLANY function).	F
Background (of character)	The chivacter's background at usually transparent. By selecting this option that background will be displayed as a sofe rectangle in the color defined as character RELIEF-BACKGROUND color.	A,
Bar color#	The colors for racti of the bars is already programmed for coloral. These colors can be monitive by obtaing the BAR COSORS icon. The two colors are selected in an identical manner to the PE COLORS function, Abre that each bar is canbused two colors, and these colors are then passeded to two of the three visible faces of the bar (according to the USHTING ANGLE ser). The third face is given a 'mixture' of the two-colors. You also have the option of using the same color for all three isses (by cicking the UNIFORM BAR COLOR con).	gila
Bar comments (days)	After the stant day, each of the tars with the automatically labelled with the days of the walks. The currently selected stant day is displayed at the base of the more.	SHT
Bar comments (free)	Validating this icon will allow you to imput your own commentary for each of the trans of the graph. Subsequently whim you input the data for each bot, you will also be requested to rotal uprimersary for that bor	(9) (9) (229)
Bar comments (months)	After injusting the start month, each of the bars will be submarkedly became with the months of the year. The currently selected start month is displayed at the pass of the other.	FEB
Bar comments (none)	By valuating this con, the bar graph will be declayed without commentary to accompany each of the bars	bild
Bar comments (years)	After moubling a start year, each of the gard will be approximately labeled in sequence	YEAR

Outek reference segtion - page 1

Bar graphs	Critir dust ibunou gestake Critir dust cource gestake	
Cancet (background)	flyou dick this icon jurien can be tout of itside the GRADATED BACKGROUND function), on subsequent use of the GD function, the screen with NOT be deared.	
Cartridge form	This roun accesses any forms diesert an cannoges installed in the SILVER or EXTENSION for take by BUSINESS 1	
Clear screen	The DUSTRIN room is used for cleaning the statem in the obtained for the option. On cleaning the state, you are given the cotton to select a new background over before cleaning the screen.	Ţij.
Color (main) of character	The main color attributed to a prerector is defined using this open. When graciated characters are selected, it is this option main will aspear at the lock of the gracetion.	A
Color (second) of character	The secondary color acribides to a character is defined using this you. When gradates characters are sneared, it is this color that will appear at the dollars or the gradation.	A .
Color (relief) of character	The color used for the edge of a sharecarm RELIEF, for the OUTLINE (when selected) or for the character BACKGROUND (when non-transparent) is promise out of the COL	## (F. #1)
Data	This icon is used for advessing less modernous functions, as well as selection of characters, style corons are, directly concerned with that dean growth basiscrated comments.	DATA
Disk functions	The disk functions group (for LCADing, SAVEing, aid of graphic mages) is identicant to that of GRAF 65000. For information concerning any of these functions you arould refer to the GRAF 65000 revisal.	
Embossed	The effect producted by this agrounds as if the characters and been isomorphisms that background mage. The character's defined colors have no which much using this aground.	9
Exi1	Click this rean when you wish to use from a function of copier searchen (with or without having make any charles).	
Ga	When you click this con, the PIE CHART or BAR GRAPH is drawn on the screen, according in all the vanacies that you have get for the display (data, characters, colors, erc.)	GO
Gradaled background	This right above the too and pottom coors to be set for meight screen precision on On the coors to be set for meight cooking GOI the screen will high on peared with a amount gradation (vertically) between those two cators. This same function should be used to according (CANCE) rich without previous the actions to according CANCE.	100

Quick reference section (page).

				_
Gradated characters	Charactère dan de discussed with a gradiation withours consecution frace coors and describule in WAIN and SECOND character obter. The gradiation states at the tob of the character (main color) and ence at the BASE LINE (second character). For characters ranging beneath the base time (g., y. p. etc.), the descence will be discreyed in the second color only).			A.
input data	Click this con when you want to input a new sell or data for the die chart or the dar graph. If there are any commences to be written or the sections of the graph or the base of the graph, they too will be must at misstage.			IHFUT
Input text			TUE or SUBTITLE function, else, this com- input new test	Yes:
Italics	Chalager	Characters can be displayed in take by selecting this appoin.		
Label direction	The commentary highes for pay graphs can be displayed in one of three ways. Clicking this icon gives access to the chake of checken.			
Layouts (large pie)	A choice of 4 automatic page layouts independing a large pie chan is effered on displant this con. These are as follows: .			•
	Pie creat to the left of the screen, with values and comments to the right.			
	Pix count to the right of the screen, wire values and community to the left.			
	<b>S</b>		and comments opinions at the portain of the with the pile chart above them	
	<b>*</b>		in cercared ar the bottom of the screen, with and comments above t	
Layouts (small pie)			comacc dage layous incorporating a small die I croxing this look. These are as follows	•
	<b>3</b>	23 ·	Values and comments above/seem ore cherr along central vertical axis	
		•	Values and commerce at the bodom leitingm of the screen, with the pie chart acone them	
		Ç.	Pie chart at the bottom leftingsit of the 1. Sen leaff values and comments applied to	
			Processing as the upper infully of the screen such values and comments nonzentally could be	
	क्षा । इन्हें	<b>S</b>	Fig. chain at the lower leftingin of the screen pure values and comments noncontaily opposits.	
				-

Lighting ang (characters)	The direction of a character's SHADOW or its RELIEF edge, whose operations by this botton, it directors and its available.	Ø,
Lighting angle  bars)	Two colors are ambiated to each bar of the glach. A mind (intermediate) color is generated by the croppam. These three colors are songle automorphis, in crost of relative furningfully, and each color is placed on the three visible faces according to the LIGHTING ANGLE that has been set. A specified of aix anaginary igning angles is proposed	*
Load	The LOAD con larguised within each of the CHARACTER STYLE functions: Is used to LOAR in LOGOTEXT character form from case for use with BUSINESS 1 Characters defined in color are not acceptable.	
Miscellaneous	This evidual, comprehensis a group of uncomes denitical to the MISCELLANEOUS group from GRAF 65000. For further information, you should refer to the GRAF 65000 manual.	
Miscellany (bar graphs)	Click this iden to gain access to COLCR PAGETTE functions for SPACINE. AXIS and dan OUTLINE COLORS as well as CHARACTER colorins for the ber graph version AXIS GRADUATIONS.	
Miscellany (pie charta)	Glost this conity gain access to COLOR FALETTE functions, pie OUTLINE COLOR and the COLOR of the ADDITION LINE for the visites.	
Negative	The 16 layers or grey that are used for each character are inversed. The character will be displayed in negative. Parts that are normally transparent become apague, and wide versa.	A
Normal	This can indicates that the radiowing entrots are NOT enabled shadow, relief, empossed, coapse showpround:	A,
Outline color (bars)	This ican allows you to select a new coor for the outlines of the basis. You can select that, total from the sub-the or from width your image itself.	Į
Outline color (pies)	This icon allows you to select a new color for the antialiased outlines used to draw the pile. You can select that color from the patients or from within the screan maga.	
Palette functions	This con gives access to the functions concerned with management of the color database - cooke of paletie, gravations display status, etc. This don't used throughout the SILVEA range of applications. See GPAF \$5000 morus	
Relief joharacters)	Alresel effection be given to characters disproyed. The death of the vestel and the righting angle or the characters are permanel.	A

Relief depth	This iden gives access to a choice of 4 possible depths for the relief effect of a character (when selected). This option applies also to the SHADOW effect and defines the distance of throw	m
Restart	On selecting this function, all PIE CHART or BAR GRAPH (dispending on the current mode) variables are set to their initial or distanti values.	
Shadow	Characters may be displayed with a shudow effect by selecting this bon. The shadow is thrown onto the screen image by darkening the colors of the points concerned. The shadow's throw less RELIEF DEPTH) and the lighting engle are definable.	Á
Spacing (bars)	You have the option of displaying the bar graph ether with spaces between the tars or with the tars joined together. Click this con jurish can be found in MISCELLANY-BARS) to switch between the two.	
Style (bar comments)	Use this can to select the character but and sayle for the community stong the horizontal sake of the BAR GRAPH. This can can be bound within the JBARSI DATA function.	Si Buna
Style (graduations)	Use this icon to select the character fort and style for the graduations along the vertical axis of the BAR GRAPH. This roan can be found within the MISCELLANY (BARS) function.	2[ <u>\$</u> ]
Style (pie comments)	Use this con to select the character fort and style for the values and comments of the pre-chart. You can find this look within the (PIES) DATA function.	(A) (A) (B)(E)
Style (subtifie)	This con gives access to character selection and style options for the SUBTITLE and care be found within the SUBTITLE function (for both PIES and BAR GRAPHS).	
Style (title)	This congress access to character selection and style options for the TITLE and can be found within the TITLE function (for port PIES and SAR GRAPHS).	A TITU
Subtiție	The subste for the BUSINESS T graphic may be a maximum of 49 characters (including spaces), it will be positioned at the upper children of the screen immediately beneath the file. The maximum height for characters used in the substile is 38 points. The default color is white, but this can be character as well as the character fort and style.	100
Text ON/OFF	Click this from to cancel the display of values and comments for PIE CHARTS. It can be found inside the DATA function. You and high then be recuested for comments on subsequent INPUT.	K
Text type	This con gives access to a choice of textual commentary for BAR GRAPES : DAYS of the week, MGNTHS of the year YEARS FREE COMMENTS (to mout you'set), or NONE.	TEX

Object reference section - page 5

Title	The title for the BUSINESS 1 greatic may be a maximum of 40 characters (including spaces). It will be positioned at the upper centre of the screen immediatory beneath the title. The maximum height for characters accepted for the title is 42 points. The default color is white, but this can be changed as well as the character local and style.	TITLE
Undo	In either of the text display modes, the function will cance any modification made to the screen mage since the previous function selected.	UND/OF
Values (absolute)	When you input values for a PIE CRART or BAR GRAPH, you have the option of inputting either ABSCLUTE VALUES or PERCENTAGES (the current mode being represented by a double faced convices polow).	27,35 65,47 53,75
	Having selected the former (by validating the ABSCLUTE icon), the program will then if requested (in the case of PIE CHARTS only) conventities a values to percentages of the total.	
	in ABSQLUTE mode you may subsequently INPUT values of up to 3 figures incorporating 2 decimal place (for PIES), and 4 figures with no decimal places (for BAR GRAPHS).	
Values (percentage)	When you input values for a PIE CHART or BAR GRAPH, you have the option of inputting either ABSQL/JTE VALUES or PERCENTAGES (the current mode being represented by a double faced cominate above axis).	%
	Having selected the taster (by validating the PERCENTAGES (bon), each values input must be less than 100. The values are interpreted as rollows.	
	PIES - the sum of all the values input must not exceed 100 otherwise the program revens to AESOLUTE mode. The resulting PIE will contain the sections representing the values imput, together with a section called "OTHERS" which represents the remainder of all the values.	
	BAR GRAPHS - the vertical axis graduations will run from 0 to 100. All values input will appear to that scale (as opposed to ABSOLUTE mode - where the scale and the graduations are adjusted to the inghest value moult.	
Video functions	The VIDEO group of functions is identical to that found in GRAF 65000. For further information refer to the GRAF 65000 manual.	uadeo
Video ON/CFF	This function allows a live under image [incut at V1] to be discharged mayed within processed background order. Note: this function not available on NTSC (US) and necessrates a monitor with SCART SURGCONNECTOR.	GENERAL SERVICE
		_

Quick reference section - page 6

GENCAR User manual WABE

Congratulations on your decision to purchase this product.

The SILVER videographic workstation has been developed as the result of tive years of research into the needs of professionals in the field of videographic creation and image treatment. The SILVER philosophy combines the latest technology, a flexible approach and the highest standards of construction to ofter you a power and flexibility unrivalted at any price.

The manual is pretocred by the right of autocratic and contains parented information. All rights are reserved for all countries it are of 1 th March 1967, art. 40 - paragraph 1, art. 41 - paragraph 2 & 3).

This dynament rate and the capacit, photocomed, reproduced, translated or translations of by any means of owing reading by any effections system or device in whole or in part, writing the system of device in whole or in part, writing the system's



### GENCAR (DG-GC)

GENCAR is an easy to use character generator idealy suited to applications with basic text requirements. GENCAR offers 4 character fonts. together with a comprehensive suite of style options.



### Text input and on-screen positioning

Shadow/relief direction

Style options	
A Character color	5 different writing directions
Background/relief co/or	4 character fents
A Upright characters	A <sub>A</sub> 4 character sizes
A Italic characters	Transparent background
A Shadows	A Solid character background
Characters in relief	A 5 degrees of translucence
Shadow/relief depth	Palette options

Clear screen

### Demonstration disk

Certain application cartridges are accompanied by a demonstration disk. Of course the MEMORY EXTENSION 1/DISK (DG-150) will be needed in order to load from the disk, insert the disk into the disk drive.

The demonstration also requires the presence of LOGOTEXT 1 (DG-LO1) and PROJECT 1 (DG-PJ1). This demonstration is an animaled sequence and is loaded as follows ...



Click the PROJECT icon at the top of the menu.



Click the LOAD icon.

overwrite (II there is a sequence and the "LOAD overwrite" option. (If there is a sequence already in memory) click

DEMO

When asked which sequence to load, position the cursor over "DEMO" and click the pen.



Click the PLAY icon... the demonstration sequence will start to run.

For users who do not have LOGOTEXT 1 and PROJECT 1, an image (called "IMAGE") is included on the disk. Use this as a background or keep it for your personal image bank (a different image is supplied with each application cartridge). Load the image using GRAF 65000.

### Sticker

A self-adhesive label is enclosed with this application. Peel off the backing strip and stick the label on the outside of the box. When the box is stored on a shelf, the application will be easily identifiable.

### Contents

		Anna Carlos	
Chapter 1	introduction About GENCAR Using the manual		page 1 1
Chapter 2	a guided tour	g the keyboard	page 1

## Inputting text using the keyboard page 1 Inputting some more text 1 Lining up with the previous text 2 Some style options 2 Character color 2 Characters on a solid background 3 Characters in relief 3 Choosing a color for the relief 3 Shadows 3 Changing the lighting angle 4 Changing the depth of relief (or shadow) 4 Size of characters 4 Selecting a different font 4 Writing direction 5 Italics 5 Translucent characters 5

Chapter 3 quick reference section

Chapter 1 - introduction

## About GENCAR



GENCAR is an easy to use character generator idealy suited to applications with basic text requirements. GENCAR offers 4 character fonts together with a comprehensive suite of style options.

## Using the manual

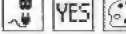
The column on the left hand side of each page gives information in the form of icons depicting an action required on the part of the user. These icons can generally be divided into two types...

1. Icons that appear on your monitor screen









2. Icons exclusive to the manual (depicting a physical action)









To the right of these icons, are textual descriptions and explanations for the procedures used. The meanings for each of the 'action' icons used in this manual are described below...



Click the tip of the pen on the tablet (then release).





Click the pen at the BASE of the tablet (the part of the tablet where you should click will be shown as a shaded area)...



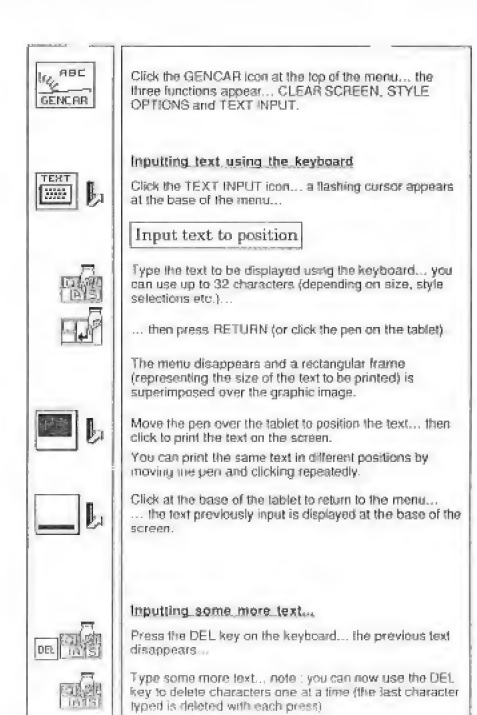


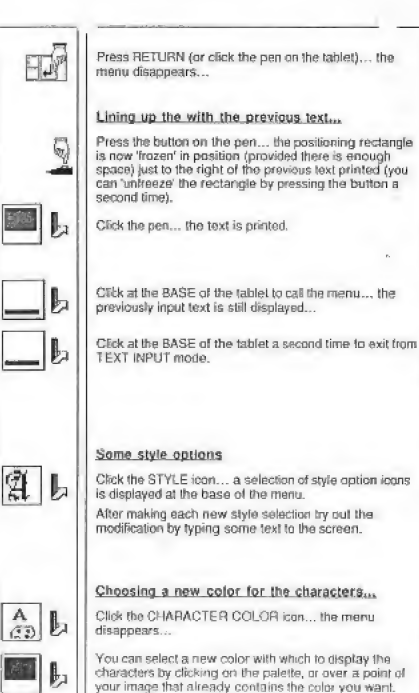
Click the pen with the cursor positioned over the icon shown (from the SILVER's menu).



This indicates that you should type something on the SILVER's keyboard.

Chapter 2 - a guided tour









Normally characters are displayed on a transparent background... click the DISPLAY MODE icon ONCE...



... the icon now indicates that OPAQUE background mode is selected. Any characters typed to the screen will be displayed on a solid background rectangle.



#### Characters in relief

Click the DISPLAY MODE icon once more...



... the icon now indicates that RELIEF mode is selected. Any characters now printed will be displayed in relief.



### Choosing a color for the character relief...

Click the RELIEF/OPAQUE COLOR lcon,... this option permits a new color to be selected for use as character background (in OPAQUE mode) or relief (in RELIEF mode).



You can select a new color for the character relief (or background) by clicking on the palette, or over a point of your image that already contains the color you want.



#### Shadows...

Click the DISPLAY MODE icon once more...

.- . . . .



... the icon now indicates that SHADOW mode is selected. Any characters typed to the screen will throw a shadow onto the underlying image.



### Changing the lighting angle...

Click the LIGTING ANGLE icon...

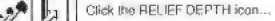


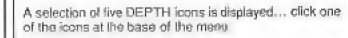


The 'fighting angle' for shadows can be modified by clicking one of the lighting options proposed... note that the lighting angle also determines the RELIEF direction when in RELIEF mode.



This option determines either the length of throw (for SHADOWS) or the thickness of relief (for RELIEF mode).



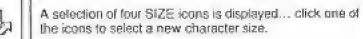




AB

### Size of characters...

Click the CHARACTER SIZE icon...





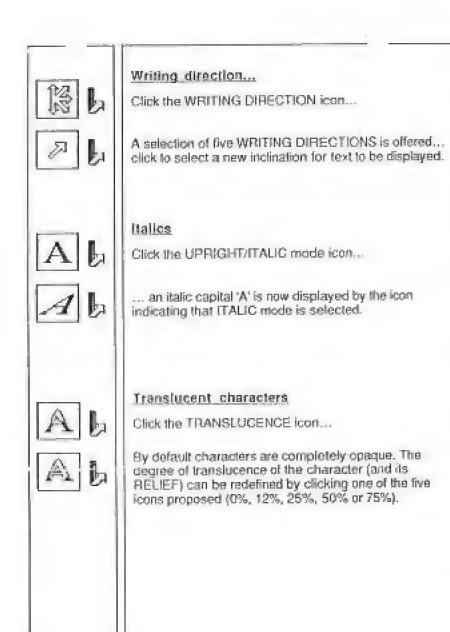


## Selecting a different character font...

Click the CHARACTER FONT icon...

13-1 . . . . . .

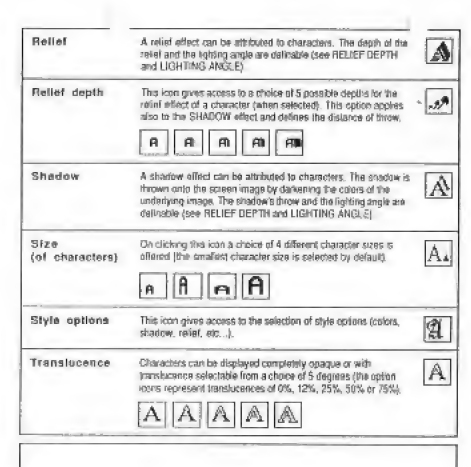
A selection of four FONTS are available... click one of the icons to select a different character font.



Chanter	3	_	quick	reference	section
			MIMILE		OCCUPII

## Quick reference section

Danker and		
Background (of character)	The character's background is usually transparent. By substing this option, that background will be displayed as a solid nectangle in the color defined as character RELIEF/BACKGROUND color.	A
Clear screen	The DUST BIN loon is used for cleaning the screen in the color defined for the background. You are given the option to select a new background color before chaving the screen.	V
Color (of character)	The main color attributed to a character is defined using this icon.	A (E3)
Color (of relief)	The color used for the edge of a character in RELIEF, or for the observer BACKGROUNE (when now transperent) is defined using the idea.	(2)
Direction (of writing)	This icon gives access to a choice of 5 different writing inclinations	[ <u>12</u> ]
Exit	Click this icon to exit from the function (with or without having made any selections or modifications).	1
Font	A choose of 4 character lents is offered.  A A A A A A A A A A A A A A A A A A A	AA HA
inpul (ext	This function is used for input of text and subsequent positioning of that text on the screen.	TENT TENT
Italies	Characters can be displayed either in falcs or upright by clicking his icon. The current mode is indicated by the icon isset.	A
Lighting angle	The decision of a character's SHADOW or its RELEE edge can be modified by this option. B different angles are available.	7.
Vormat	This icon indicates that the following effects are NOT enabled shadow, reflet, operate background	A
onlette uncilons	This item gives access to the functions concerned with management of the color polettes - choice of polette, gradations display status, are [see GRAF 65000 insection]	



GRAF 1
User manual

Congratulations on your decision to purchase this product.

The SR,VER videographic workstation has been developed as the result of live years of research into the needs of professionals in the field of videographic creation and image treatment. The SILVER philosophy combines the latest technology, a flexible approach and the highest standards of construction to offer you a power and flexibility unrivalled at any price.

The manual is projected by the right of authorship and contains caterial information. All rights are reserved for all countries: Law in 17th Manua 1957, art 40 - paragraphs and 41 - paragraphs 3.4-3).

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and the articles which are the state of the



#### (DG-GR1) GRAF 1

GRAF 1 offers video and graphic functions to extend the capabilities of GRAF 65000 (and other SILVER applications).

The new functions will appear within the existing application's menus. Either the MEMORY EXTENSION 1/DISK (DG-150) or MEMORY EXTENSION 2 (DG 155) are required in order to use the MEMORY PLANE COPY & PASTE function (marked 10).



#### **Orawing functions**



Translucent airbrush



View (remove menu)



#### Geometric functions



Translucent Imes



#### Color functions



Colorizing bresh



Blending brush



## Memory functions



Copy an object from an image in memory to the current screen



#### Umen Video functions



Black & white multi-level digrizing with real time colorizing

### Demonstration disk

Certain application cartridges are accompanied by a demonstration disk. Of course the MEMORY EXTENSION 1/DISK (DG-150) will be needed in order to load from the disk. Insert the disk into the disk drive.

The demonstration also requires the presence of LOGOTEXT 1. (DG-LO1) and PROJECT 1 (DG-PJ1). This demonstration is an animated sequence and is loaded as follows...





Click the PROJECT icon at the top of the menu-





Click the LOAD icon.





(If there is a sequence already in memory) click (If there is a sequence arread the "LOAD overwrite" option.





When asked which sequence to load, position the cursor over "DEMO" and click the pen.





Click the PLAY icon... the demonstration. sequence will start to run.

For users who do not have LOGOTEXT 1 and PROJECT 1, an image (called "IMAGE") is included on the disk. Use this as a background or keep it for your personal image bank (a different image is supplied with each application cartridge). Load the image using GAAF 65000

## Sticker

A set adhesive label is enclosed with this application. Peel off the backing strip and stick the label on the outside of the box. When the box is stored on a shelf, the application will be easily identifiable.

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	The colonzing brush	8
	The blending brush	9

## Chapter 3 quick reference section

Chapter 1 - introduction

## About GRAF 1



GRAF I offers video and graphic functions to extend the capabilities of GRAF 65000 (and other applications). The new functions will appear within the existing application's menus.

- The TRANSLUCENT AIRBRUSH differs from the standard AIRBRUSH of GRAF 65000 in that a flat transparent coat of color is applied to the image as opposed to a random spray. The thickness of coat is not time dependant.
- The TRANSLUCENT LINES function offers the facility to draw stræight lines using the TRANSLUCENT AIRBRUSH effect.
- The COLORIZING BRUSH allows you to paint over an image with a different color without altering the contrast of the image.
- The BLENDING BRUSH blends the image lying beneath the cursor as it passes. The effect obtained is a freehand antialiasing, and is extremely useful for blending in an object 'cut & pasted' from another part of the image to remove hard edges.
- BLACK & WHITE MULTI-LEVEL DIGITIZING... for digitizing images originating from a camera or video cassette recorder in 32, 16, 8, 4 or 2 grey levels. Colors may then be assigned to each of the grey levels. to obtain spectacular posterizing effects.
- The MEMORY PLANE COPY & PASTE function permits an object to be copied from a memory plane image to the current screen image.
- Click the MEW idea (which appears in all function groups of GRAF) 65000) to cause the menu to disappear temporarily so that you can see what's on screen.

### Where to find the new functions

Within GRAF 65000 the seven new functions can be found in the following function groups....



FRÉEHAND functions



LAYOUT functions





COLOR lunctions





All function groups



MEMORY functions (requires MEMORY EXTENSION 1 at 21 @

## Using the manual

The column on the left hand side of each page gives information in the form of icons depicting an action required on the part of the user. These icons can generally be divided into two types...

Icons that appear on your monitor screen.











18:







Fo the right of these icons, are textual descriptions and explanations for the procedures used. The meanings for each of the 'action' icons used in this manual are described below ....



Click the tip of the pen on the tablet (then release).



Press the button on the barrel of the pen.



Click the tip of the pen on the tablet WITHOUT releasing.



Click the pen at the BASE of the tablet ... (the part of the tablet where you should click will be shown as a shaded area within the icon)... ie:



Click the pen with the cursor positioned over the iconshown (from the SILVER's menu).



This indicates that you should type something on the STLVER's keyboard.

Chapter 2 - a guided tour



Click the GRAF 65000 icon at he top of the menu (this is where all of the GRAF I functions can be found)... the DRAWING type functions are aready selected.



#### BLACK & WHITE MULTI-LEVEL DIGITIZING

Click the VIDEO FUNCTIONS can

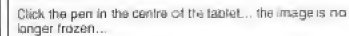


Click the BLACK & WHITE DIG TIZING icon .. a sub-menu appears...



Click in the centre of the screet (not on either of the two icons displayed in the lower hat of the screen).

A black and white digitized image (digitized to 32 levels). is appears (frozen)... a cross snaped cursor is also displayed.



Click at the BASE of the tablet La sub-manu appears...



### Setting the number of digitizing levels

Click the DIGITIZING LEVELS con...

Click the icon a second time.

The room now displays eight LE/ELS....



IEVELS

#### Digitizing an image

Click in the centre of the screen... the image is now displayed digitized to eight laves.



Click at the BASE of the tablet... the sub-menureappears.



#### Colorizing the image

Click the RGB MIXER icon... the image is trozen and a mossage appears...

### Click the level



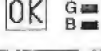
Click in the centre of the screen... the sub-monudisappears...



... click a point within the Image (to indicate the grey level that you want to colorize) ... the RGB MIXER appears...



100% Tradition Landau T R Jin





Click the pen over the RIGHT edge of one of the bars. (R. G or B) and (KEEPING the tip depressed) slide the pen to the left... then the right...



... the color assigned to the digitizing level on which you clicked within your image changes accordingly.



Click the OK icon... the sub-menu reappears.

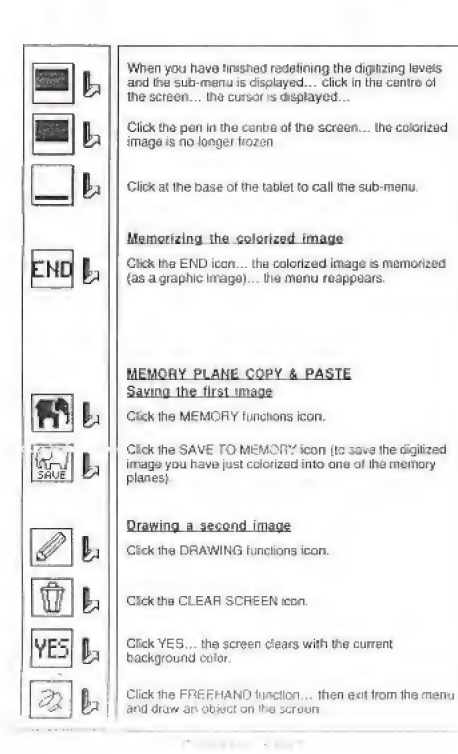
1" 11,



Click the RGB MIXER icon... and receive the rest of the digitizing levels (as described above)



Note that if during the process of RGB mixing you wish to cancel the color you have just mixed, click the EXIT (con-(instead of the OK icon).





#### Saving the second image

Call the menu and click the MEMORY functions icon.

Click the SAVE TO MEMORY icon (to save the drawn image you have just created into one of the memory planes)

#### Restoring the first image

Click the LOAD FROM MEMORY icon... a compressed representation of the memory images is displayed...

Position the cursor over the DIGITIZED [first] image that you saved to memory and click the pen on the tablet... that image is restored to the screen.

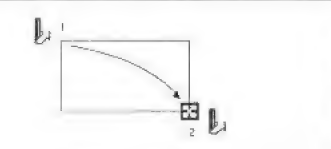
#### Defining the source for the copy

Click the MEMORY PLANE COPY & PASTE icon... two option icons appear at the base of the menu...

Click the COPY OBJECT icon... the menu disappears and a compressed representation of the memory images is displayed...

Position the cursor over the DRAWN image that you saved to memory and click the pen on the tablet... that image is loaded, and a square shaped cursor appears...

Click over one of the corners for the rectangle that will define the object to copy.



a transfer to the first to



Move the cursor to the opposite corner for the rectangle. and click to fix that corner... the rectangle is defined.

#### Repositioning the source rectangle...

Click INSIDE THE RECTANGLE... move the pen... the reclangle moves also. You can reposition the rectangle anywhere on screen.

Click once more, the rectangle becomes fixed.

Note that pressing the button on the pen will allow you to recommence the procedure for defining the object.

#### The reference marker

If you are happy with the size and position of the rectangle, click OUTSIDE THE RECTANGLE... a. message appears...

### Position your marker

This message refers to a marker placed relative to the copy rectangle, enabling you to position the object precisely within the destination image... click the pen...

Position the cursor on a point of reference within the rectangle and click the pen...

... the destination (digitized) image returns to the screen... the rectangle is superimposed over the image and a small cross marks the reference point.

#### Positioning the destination rectangle...

Click INSIDE THE RECTANGLE... move the pen... the rectangle moves also.

Position the rectangle (and reference marker) within the destination image... then click the pen to fix its position.

### Executing the copy

When you are happy with the position of the destination rectangle, click OUTSIDE THE RECTANGLE...

The object is copied to the image and the menu returns.

Note that the color defined as current BACKGROUND. COLOR (this can be redefined from within the CLEAR) SCREEN function) is considered as TRANSPARENT. This means that within the object to be copied, that colorwill be transparent when the copy is made.

If the object is not transported on a transparent background (as will be the case for a digitized object) you can use the ERASER lunction (DRAWING function group) to clean up the background (providing UNDO is ON).



Click the LOAD FROM MEMORY icon... a compressed representation of the memory images is displayed....

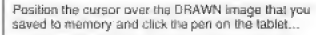
Position the cursor over the DIGITIZED image that you saved to memory and click the pen on the tablet... that image is loaded to the screen



#### Copying the whole screen

Click the MEMORY PLANE COPY & PASTE icon... the two option loons appear at the base of the menu...

Click the COPY SCREEN loan... the menu disappears and a compressed representation of the memory images is displayed...



... the DRAWN image (from the memory plane) is superimposed over current (DIGITIZED) image (apart from any parts of the drawn image containing the current BACKGROUND COLOR... these parts will be framsparent).

The menu returns





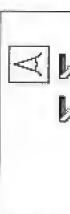














Click the VIEW icon... the menu disappears so that you can view the underlying graphic image...

Click the pen on the tablet... the menu returns.



-



Click the DRAWING functions icon...



Click the SPRAY INTENSITY icon at the base of the menu...

Select the strongest of the three intensities proposed...



Click in the BLACK area... the menu disappears and you can try drawing using the TRANSLUCENT AtRBRUSH. As the brush moves over the image, an even transacent cost of color is left on the underlying image. This differs from the STANDARD AIRBRUSH which uses a random spray effect.



#### TRANSLUCENT LINES

Call the menu and click the GEOMETRIC functions icon.

Click the TRANSLUCENT LINES icon.



Click in the BLACK area... The menu disappears...

Draw some TRANSLUCENT LINES (the procedure is the same as that for the standard LINES function).

Each line is drawn over the underlying image using the same effect as the TRANSLUCENT AIRBRUSH.

Note that for both the TRANSLUCENT LINES and the TRANSLUCENT AIRBRUSH, the effect becomes progressively opaque as more and more coats are layed over the same part of the image.





## The COLORIZING BRUSH

Call the menu and click the COLOR functions icon.



Click the COLORIZING BRUSH room.



Click in the BLACK area,... the menu disappears...

Select a color from the palette with which to colorize... then draw over the screen image.

As the brush passes, the contrast of the image remains unaltered but the chrominance is transformed to that of the color you selected.

Note that selecting a BLACK or GREY will have the effect of completely removing the color element as the brush passes. Selecting the color WHITE will have no effect... (the previously selected color will be used for colorizing). Note also that it is not possible to colorize parts of the image which are BLACK.









#### The BLENDING BRUSH

Call the menu and click the BLENDING BRUSH icon.

Click the SELECT BRUSH icon at the base of the screen... two brush sizes are offered. Select the LARGEST of the two brushes.

Exit from the menu by clicking in the BLACK area.

Move the brush slowly over a part of the image (keeping the tip of the pen depressed)... the image beneath the brush is blended.

This function is useful when you wish to 'soft-focus' a detail of the image, or to blend in the rough edges after performing a copy and paste

Chapter 3 - quick reference section

## Quick reference section

Note that the MEMORY PLANE COPY & PASTE function requires the presence of either MEMORY EXTENSION HOIGH (OG-150) or MEMORY EXTENSION 2 (DG-155). (D)

#### Airbrush (spray intensity)

For any of the functions involving the STANDARD AIRERUSH. or THANSUUCENT AIRBRUSH effect, the intensity of the 'spray' can be selected from a choice of three using this icon.



#### Airbrush (translucent)

Pants the image beneath the cursor with a fau (even) coat of color. Access is available to a selection of brush shapes and 3 spray intensibes (fevels of warshconon), as well as at the normal coloripalette functions



Blending brush

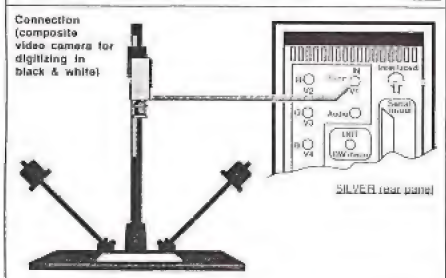
This function (which amounts to a freelighted antialiging) blands the colors of the image beneath the cursor. The effect is that any hard edges become 'de-focused'. This function is very useful for blanding in an image that has been 'cut out and banalised'.



Colorizing (freehand)

The image beneath the trush is gained with the current color without the contrast of the image being aftered.





Qigitizing. (black & white)

Digitizes unages from a video comera or VCR, to 32, 15, 8, 4 or 2 gray levels. Colors may then be assigned to each of the gray. levels using an AGB color mean. This culturing effect may be performed on Twell video, or fracted as a graphic sergen.

officeries as a second



Lines (translucent)

Identical to the standard LINES function except that the lines. are translation) (as if drawn using the TRANSLUCENT AIRBAUSH function), and as such, one of three levels of translucance is selectame.



(copy & paste)

Memory plane (2) A rectangular section of screen image or the whole screen can be capied from an image stored in one of the memory planes of the extension and pasted into the current screen made.



Note that the currently defined BACKGROUND COLOR is considered as transcarent. This means that precular shaped 'utijects' may be transported between images on a transparent. banderround

Vlew

Permits the menu display to be temporarily removed in order to view the underlying graphic image. Note that this con will appear in all of the function groups for most SILVER applications.



GRAF 2
User manual

Congratulations on your decision to purchase this product.

The SILVER videographic workstation has been developed as the result of live years of research into the needs of professionals in the field of videographic creation and image treatment. The SILVER philosophy combines the latest technology, a flexible approach and the highest standards of construction to offer you a power and flexibility unrivalled at any price.

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## GRAF 2 (DG-GR2)

GRAF 2 offers advanced graphic functions to extend the capabilities of GRAF 65000 (and other SILVER applications such as LOGOTEXT 1).

The new functions will appear within the existing application's menus Either the MEMORY EXTENSION 1/DISK (DG-150) or MEMORY EXTENSION 2 (DG-155) are required in order for any of the GRAF 2 functions to operate . .



#### Drawing functions



Antialiased (smooth) freehand line drawing option





Multi-function zoom (with access to all functions)



#### Layout functions



Copy & paste with rotation of copied object



Copy & paste with re-sizing of copied object \*

An option is available to either respect or ignore the original horizontal/vertical ratio...



The COPY & PASTE WITH RE SIZING function is used by LOGOTEXT for automatic re-sizing of individual characters or entire tonts.



## Demonstration disk

Certain application cartridges are accompanied by a demonstration disk. Of course the MEMORY EXTENSION I/DISK (DG-150) will be needed in order to load from the disk. Insert the disk into the disk drive.

The demonstration also requires the presence of LOGOTEXT 1. (DG-LO1) and PROJECT 1 (DG-PJ1). This demonstration is an animated sequence and is loaded as follows...



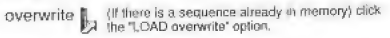


Click the PROJECT icon at the top of the menu.





Click the LOAD icon.



DEMO



When asked which sequence to load, position the cursor over "DEMO" and click the pen.





Click the PLAY icon... the demonstration sequence will start to run.

For users who do not have LOGOTEXT 1 and PROJECT 1, an image (called "IMAGE") is included on the disk. Use this as a background or keep if for your personal image bank (a different image is supplied with each application cartridge). Load the image using GRAF 65000

### Sticker

A self-adhesive label is enclosed with this application. Peel off the backing strip and stick the label on the outside of the box. When the box is stored on a shelf, the application will be easily identifiable.

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Chapter 3 quick reference section

Chapter 1 - introduction

## About GRAF 2



GRAF 2 offers advanced graphic functions to extend the capabilities of GRAF 65000 (and other SILVER applications such as LOGOTEXT 1). The new functions will appear within the existing application's menus.

- An ANTIALIASING option to enhance GRAF 65000's FREEHAND function. Lines can now be drawn freehand and automatically antialiased to remove stepping effects on curves, diagonals etc...
- The MULTIFUNCTION ZOOM offers the possibility of using any of GRAF 65000's functions (or those of other applications) while in zoom mode (16x magnification).
- COPY & PASTE WITH RE SIZING. This new functions permits a section (or all) of the screen image to be copied alsowhere on screen with complete freedom to redefine the size and proportions of the destination. Note that this function is also used by the LOGOTEXT 1 application for automatic re-sizing of character fonts.
- COPY & PASTE WITH ROTATION permits a section of the screen image to be copied elsewhere on screen whereby the destination image may be rolated to any angle.

In order to use the new functions offered by GRAF 2 you will need either MEMORY EXTENSION UDISK (DG-150) or MEMORY EXTENSION 2 (DG-155) connected to your system.

# Where to find the new functions

Within GRAF 65000 the four new functions can be found in the following function groups....



Anhaliased freehand



Multifunction zoom



DRAWING functions



Copy & paste with re-sizing





Copy & paste with rotation



## Using the manual

The column on the left hand side of each page gives information in the form of icons depicting an action required on the part of the user. These icons can generally be divided into two types...

icons that appear on your monitor screen









Icons exclusive to the manual (depicting a physical action)







To the right of those icons, are textual descriptions and explanations for the procedures used. The meanings for each of the 'action' icons used in this manual are described below ...



Click the tip of the pen on the tablet (then release).



Press the button on the barrel of the pen.



Click the tip of the pen on the tablet WITHOUT releasing.



Click the pen at the BASE of the tablet... (the part of the tablet where you should click will be shown as a shaded area within the room)... ie :



Click the pen with the cursor positioned over the icon shown (from the SILVER's menu).



This indicates that you should type something on the SILVER's keyboard

Chapter 2 - a guided tour



Click the GRAF 65000 icon at the top of the menu (this is where all of the GRAF 2 functions can be found)... the DRAWING type functions are already selected.













#### ANTIALIASED FREEHAND drawing

Click the DRAWING FUNCTIONS icon.

Click the FREEHAND icon... notice that a new option icon is present at the base of the menu. This is the ANTIALIASING ON/OFF icon.

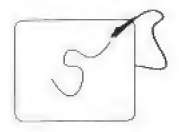
In its default state this icon indicates antialiasing OFF... (the icon represents the stepping that appears when lines are NOT antialiased)... click the icon...

The icon now indicates that antialiasing is ON.

Exil from the menti (by clicking in the BLACK area of the screen)... the palette and cursor are displayed.

Draw one or two lines (in different colors) in the same way as you would for normal FREEHAND.







Note that whatever colors you select the lines are always. white... don't werry. . this is only temperary...

Click at the BASE of the tablet....



The white lines disappear from the screen... a 'countdown' is displayed while each line is redrawn. antialiased in its respective color.



10

Draw some more lines... then press the button on the pen... the 'temporary' lines disappear.

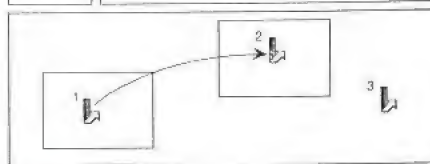


#### Entering MULTIFUNCTION ZOOM mode

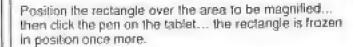
Call the menu (by clicking at the base of the tablet) then rdick the MULTIFUNCTION ZOOM icon ...

The menu disappears and rectangle (representing the area of screen to magnify) is displayed superimposed over the graphic image.

Click INSIDE the rectangle and move the pen over the tablet... the rectangle follows...









When you are happy with the area to be magnified, click the pen OUTSIDE the rectangle...

The area of screen that you have just defined is magnified (16x)... the menu returns

MULTIFUNCTION ZOOM mode is now ON... but you can continue to use GRAF 65000 (or any of the other applications) as you would normally













Click the FREEHAND function once more...

Antialiasing is NOT needed, so ensure that the icon at the base of the menu displays antialiasing OFF.

Select the largest (round) brush to draw with... then exit from the menu and draw in the centre of the screen, using different colors.



### Returning to NORMAL mode

Call the menu and click the MULTIFUNCTION ZOOM icon... a message арреага...

### Compression?

Click YES... the image returns to normal size and is reintegrated with the rest of the screen.

Note: Since in ZOOM mode the effective resolution is 16 times the normal resolution, any changes made to the magnified image will be recalculated for the return to normal size. Where curves, diagonals, etc. have been added under zoom mode, an antialiasing effect will result. For this reason, it is often useful to draw or modify shanes under zoom mode for an automatic smoothing effect on subsequent reduction.





#### COPY & PASTE WITH RE-SIZING

Call the menu and click the LAYOUT functions icon.

Click the RE-SIZING icon... then exit from the menu-(by clicking in the BLACK area)... a square shaped cursor is displayed over your image.

#### Defining the source rectangle







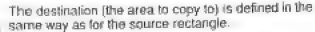
The source (the area to copy from) is defined by means of the two opposite corners of a rectangle.

Position the cursor for one of the corners of the source rectangle then click the pen...

Move the pen... an 'clastic' rectangle (drawn with a dotted line) forms between the corner you have just fixed and the opposite corner (controlled by the pen).

Click the pen to fix the second corner (and thus define the source rectarigle).

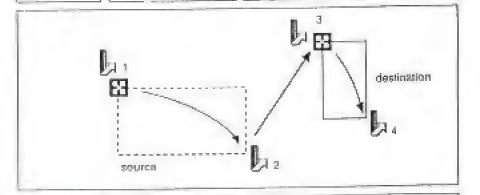
#### Defining the destination rectangle



Position the cursor for one of the corners of the destination rectangle then click the pen...

Move the pen... an 'elastic' rectangle (drawn with a continuous line) forms between the corner you have just fixed and the opposite corner (controlled by the pen).

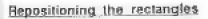






Click the pen to fix the second corner (and thus define the destination rectangle).



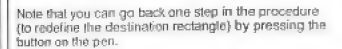


Click the pen INSIDE the SOURCE rectangle... it is no longer fixed and you can reposition it anywhere on screen.

Position the rectangle... then click the pen on the tablet to fix it once more...

Click the pen INSIDE the DESTINATION rectangle... it is no longer fixed and you can reposition it anywhere on screen

Position the rectangle... then click the pen on the tablet to lix it once more...



Pressing the button a second time will take you back another step (to redefine the source rectangle as well).



When you are happy with the proportions and positioning of both rectangles...

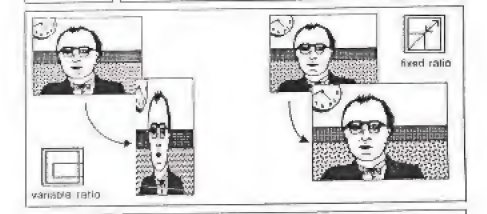
... dick ON the screen OUTSIDE the SOURCE and OUTSIDE the DESTINATION rectangle... the image transfers from source to destination (with the size and proportions recalculated accordingly).

Note that the copy process can be aborted by keeping the tip of the pen depressed on the tablet until the cursor and source rectangle reappear...

When the image is completely copied, the source rectangle (dotted line) reappears together with the square cursor... you can redefine the destination rectangle as described above... or press the button on the pen to redefine the source as well.



Call the menu... you will see an icon at the base of the menu... this indicates either FIXED or VARIABLE copy ratio. This option allows you the choice of either a copy with variable size but fixed ratio (between horizontal and vertical axes) or a copy with freely variable proportions.



#### A note for users of PROJECT 1

f you are using PROJECT 1 to record a sequence, the following options are offered when you first click the COPY & PASTE WITH RE-SIZING icon...

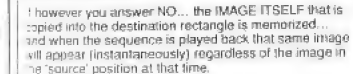
4 message appears...

Do you want to recalculate compression with PROJECT?





'you answer YES... the positions and sizes of the source and destination rectangles are memorized by the requence... and when the sequence is played back the ropy and paste will take place again, using the image on screen at that time.









Call the menu and click the ROTATION icon... the monu disappears and a square shaped cursor is visible over your image.



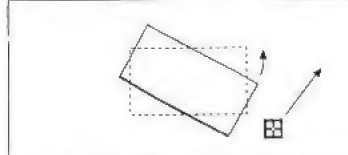
The source (the area to copy from) is defined by means of the two opposite corners of a rectangle.

Position the cursor for one of the corners of the source rectangle then click the pen...

Move the pen... an 'elastic' rectangle (drawn with a dotted line) forms between the comer you have just fixed and the opposite comer (controlled by the pen)

Click the pen to fix the second corner (and thus define the source rectangle).

Move the pert... the source rectangle (dotted fine) is fixed in position and a second rectangle (destination) appears superimposed on the first.



The destination rectangle is capable of rotating on an axis at its centre... and the angle of rotation depends upon the cursor's position. The side of the destination rectangle that represents the right side of the source always faces in the direction of the cursor and the base of the rectangle is distinguishable by a double line thickness.



#### Defining the rotation angle for the destination

Rotate the destination rectangle until you are happy with its inclination... then click the pen on the tablet... both source and destination rectangles are now fixed.

#### Repositioning the rectangles

Click the pen INSIDE the DESTINATION rectangle... it is no longer fixed and you can reposition it anywhere on screen...

Position the rectangle... then click the pen on the tablet to fix it once more...

Click the pen INSIDE the SOURCE rectangle... it is no longer fixed and you can reposition it anywhere on screen...

Position the rectangle... then click the pen on the tablet to fix it once more...

Press the button on the pen... you can rotate the destination rectangle once more (as described above).

Click the pen on the tablet to fix its angle of rotation.

#### Executing the copy

When you are happy with the proportions and positioning of both rectangles...

... click ON the screen OUTSIDE the SOURCE and OUTSIDE the DESTINATION rectangle... a 'countdown' is displayed at the base of the screen while the rotation calculations are made...

Note that the process can be aborted by keeping the tip of the pen depressed on the tablet until the cursor and both rectangles reappear...

When the countdown reaches zero the image transfers from source to destination (rotated to the angle that you have defined).

The square cursor and the source and destination rectangles reappear...

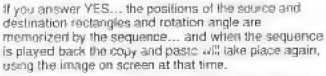
#### A note for users of PROJECT 1

If you are using PROJECT 1 to record a sequence, the following options are offered when you first click the COPY & PASTE WITH ROTATION icon.

A message appears...

Do you want to recalculate retation with PROJECT?







If however you answer NO:.. the IMAGE ITSELF that is rotated and copied into the destination rectangle is memorized... and when the sequence is played back that same image will appear instantaneously regardless of the image in the 'source' position at that time.

Chapter 3 - quick reference section

### Quick reference section

#### This is a reconnect whereby curves and diagonals are ismoothed. Antiallasing to remove the stepping effect resulting from the timeed definition. in a digitally generated made. Intermediate colors are calculated and generated (in the zone between the form and background) Permits a section for all of the screen image to be copied. Copy & paste alsowhere on screen with complete freedom to redefine the size (with re-sizing) and proportions of the destruction The option of ties or fired noncomplinerated ratio for the copy. is offered. Fixed ratio. Free ratio Note that this function is also used by the LOGOTEXT 1 application for automatic re-gains of character fonts. COPY & PASTE WITH ROTATION pormits a section of the Copy & paste 0) screan image to be copied elsewhere on screen whereby the (with rotation) description mage may be rotated to any angle. The maximum are that can be rotated using this function is 7000 points. (roughly 1/14 of the total screen area). GRAF 2 adds an ANTIAUASING option to enhance GRAF. Freehand 2 65000's FREEHAND function. Lines can now be drawn freehand. (antialiased) and automatically antitiased to nemove stepping effects on curves, diagonals etc. . The ANTIALIASING ON/OFF foor indicates whether tires will be drawn enhaliased or not Antialisaine ON Antializating OFF Zaom The MURLTIFUNCTION ZOOM offers the possibility of using any of GRAF 65000's functions for those of other applicational. (multifunction) while in zoom mode. On writing about made, a section of screen.

is magnified 18x. You can then nontinue to work as in certifal mode. Clicking the non a second time will reduce the current image and remiet site 6 with the previous screen.

LOGOTEXT 1 User manual 八中可

Congretulations on your decision to purchase this product.

The SRIVER videographic workstation has been developed as the result of live years of research into the needs of professionals in the field of videographic creation and image treatment. The SILVER philosophy combines the latest technology, a flexible approach and the highest standards of construction to offer you a power and flexibility unrivalled at any price.

The current is projected by the right of authorship and contains patented into matter. All rights are reserved to all contains (Law of 198 March 1997, ad. 40 - paragraph 1, ad. 41 - paragraphs 2.8.3).

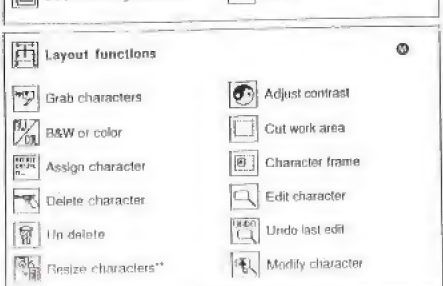
The programmed and provides a provide a proposition of the provides of the provides and the

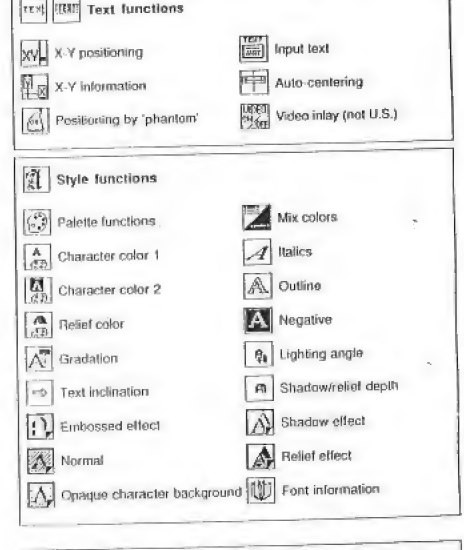


## LOGOTEXT 1 (DG-LO1)

- Characters are antialissed (smoothed) by 32 transparence levels...
- Full (65000) color characters/logos can be assigned to the tonts...
- A full range of style options and text functions is provided, together
  with the possibility to resize characters or complete lonis\*...
- Additional ready-made character fonts are available on cartridge...

Disk/memory functions	Φ
Save font to disk	Clear memory
Load font from disk.	Auto save
Merge font from disk	List memory
Select cartridge/disk lont	Undo





To use of the character edition and disk functions, the MEMORY EXTENSION MDISK (DG-450) must be present. A video camera is also required in order to digitize characters from examples on paper.
 Re sizing of characters can be performed only if GRAF 2 is installed in one of the application slots of the system.

For users with the PC/AT LINK (DG 146/145) it is possible to select the PC of AT disk harbording saving character fonts.



## Demonstration disk

A three and a half inch demonstration disk is included with this cartridge. Of course the MEMORY EXTENSION 1/DISK (DG-150) will be needed in order to load from the disk, Insert the disk into the disk drive.

The demonstration also requires the presence of LOGOTEXT 1 (DG-LO1) and PROJECT 1 (DG-PJ1). This demonstration is an animated sequence and is loaded as follows...





Click the PROJECT icon at the top of the menu.





Click the LOAD icon.

(if there is a sequence afready in memory) click overwrite (if the \*LOAD overwrite" option.

DEMO



When asked which sequence to load, position the cursor over "DEMO" and click the pen.





Click the PLAY icon... the demonstration Click the PLAY icon... the sequence will start to run.

For users who do not have LOGOTEXT 1 and PROJECT 1, an image (called "IMAGE") is included on the disk. Use this as a background or keep it for your personal image bank (a different image is supplied with each application cartridge). Load the image using GRAF 65000.

## Sticker

A self adhesive label is enclosed with this application. Peel off the backing strip and sick the label on the outside of the box. When the box is stored on a shell, the application will be easily identifiable.

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Chapter 3 - quick reference section

Chapter 1 - introduction

## About LOGOTEXT 1



LOGOTEXT 1 is a sophisticated and highly advanced character generator and editor

Here are just some of the possibilities:

- Character fonts and logos grabbed from examples on paper using a video camera.
- Characters antialiased by 16 levels of transparence to eliminate step effects on curves and diagonals.
- Full (65000) color characters or logos can be digrized, edited and assigned to the keyboard.
- Pre-designed character fonts available in the form of ROM cartridges
- Full implementation of special effects such as shadows, relief, text direction, inverse video, color gradations, embossing etc.
- Character fonts can be saved/loaded to/from floppy disk or hard disk (with PC/AT LINK configuration)
- The size of individual characters or whole fonts can be automatically changed (providing GRAF2 is present in one of the slots)

there are two possible working configurations for LOGOTEXT...

Users WITHOUT the MEMORY EXTENSION/DISK (DG-150) do not have possibility to create or modify character fonts. For this reason, only the functions concerned with displaying characters (text generator, style options etc.) will be presented in the LOGOTEXT 1 means.







CLICK GRAF 65000 - THEN LOGOTEXT

AB four function groups will be presented in the LOCOTEXT 1 menu, giving full access to character font creation and modification functions, as well as the possibility to save/load/merge character fonts lodrom disk



## What you will need

### For use as a character generalor only...

- 9 SILVER (DG-100) plus color monitor
- Character fonts supplied on CARTRIDGE

## For creation and modification of character jonts...

- SILVER (DG-100) plus color monitor
- · MEMORY extension/disk (DG-150)
- Black & white VIDEO CAMERA

or Color VIDEO CAMERA with RGB OUTPUT

Of Color composite VIDEO CAMERA + DECODER (eg: FADEC DG-110)

· Camera stand and floodlighting

Optional (in addition to the above)

PC/AT link kit (DG-140/5) plus IBM PC or AT (or compatible), if you wish to save/load character tents to/from the computer's hard disk

~ GRAF 2 (application DG-GR2) If you wish to re-size character fonts

## About the manual

The manual is divided into two main sections – a 'guided tour', together with some useful advice, and a 'quick reference' section (covering most of LOGOTEXT's functions in alphabetical order).

It is recommended that you follow the guided tour which will take you through the digitizing of characters from paper using a video camera; the creation of characters in black and white and in color; modification, re-sizing, disk functions etc., and using the characters to display text on the screen using the many style and layout options available.

Take your time to fully understand the important elements in character font creation, like antialiasing, contrast, character alignment etc...

The splick relesance' section will be useful if you 'orget what a particular from is used for, want to know what is meant by 'cursor mobility', or how to connect the SILVER to a color video camera, etc

Introductions (Cons.)

## Using the manual

The column on the left hand side of each page gives information in the form of icons depicting an action required on the part of the user. These icons can generally be divided into two types...

1. Icons that appear on your morritor screen.











2. Icons exclusive to the manual (depicting a physical action)

jain '









To the right of these icons, are textual descriptions and explanations for the procedures used. The meanings for each of the 'action' icons used in this manual are described below













Click the tip of the pen on the tablet (then release).

Press the button on the barrel of the pen-

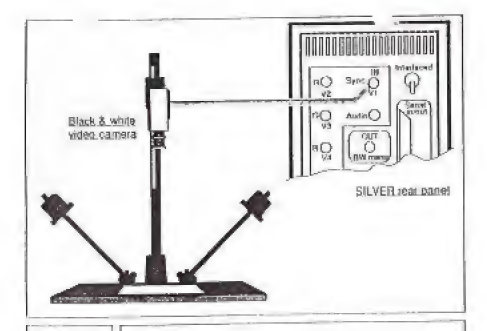
Click the tip of the pen on the tablet WITHOUT releasing

Click the pen at the BASE of the tablet... (the part of the tablet where you should click will be shown as a shaded area within the icon)... le

Click the pen with the cursor positioned over the icon shown (from the Sit.VEB's menu).

This indicates that you should type something on the SILVET's reyboard.

Chapter 2 - a guided tour



### Digitizing characters from pager

Click LOGOTEXT from the SJLVER's menu.

Connect the Sit VER and camera as shown (for color canters see reference section). Switch on the MEMORY extension/disk, the Sit VER, camera and floodlighting.







Click the CAMERA FUNCTION room

Click the EDITION room

Click in the centre of the tablet.. The image from the camera will appear on the screen.

Position the wheet of characters beneath the camera and adjust the lighting so that the characters are as eventy lit as possible. Adjust the size of the image [remembering that this will be the maximum size for the characters that will eventually be created).

Adjust the contrast (using the camera's aperture ring), as well as the image focus

To help ensure that the characters are level, a 'horizontal ruler' is superimposed over the screen image.

### ABCDEF GHIJKL MNOPQ









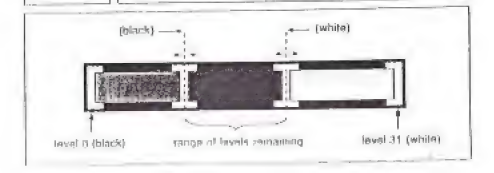
Fo adjust the height of the ruler, press the button on the pen... the ruler will move up or down (depending on the pen's position). Release the button to fix the ruler.

Having adjusted the camera image for size, contrast and focus, & having ensured that the characters are level,...

Click in the CENTRE of the tablet... the image is frozen and a cross-shaped cursor appears on the screen.

Click at the BASE of the tablet. The CONTRAST icon appears at the bottom of the screen.

Click the CONTRAST icon...
The CONTRAST ADJUSTMENT BARS appear.





Click WITHOUT RELEASING, on the right edge of the blue colored bar, and move the gen to the right... The number of grey levels in the image decreases as the lower levels change to black.

Move the bar to the left, and the lower grey levels return.



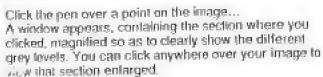
Repeat the procedure using this time the yellow bar. This bar represents the grey levels at the upper end of the range. As the bar is moved to the left, the upper levels change progressively to white (level 31).



The distance between the bars represents the remaining range of grey levels (if the bars are fourthing, only two levels will be present in the image - black and (Glarivy

Contrast is the MOST CRITICAL factor in determining the quality of a character. Please take the time to read the advice on contrast given at the back of the manual.





Move the cursor OVER the zoom window, and press the button on the pan... the window disappears



### BLUE and YELLOW

Move OUTSIDE the zoom window and press the button on the pert....

Any TURE BLACK' (level 0) in your image will be displayed as BLUE, and any 'PURE WHITE' (level 31) will be displayed as YELLOW.



Press the button on the pen (OUTSIDE the zoom window) the blue and yellow revert to BLACK and

Adjust the contrast of your image (as described above). making sure that you have left a wide enough range of grey levels to ensure a good artiallasing of the forms.



When you are happy with the contrast of your image. click the OK icon (to the right of the adjustment bars).



The CONTRAST and END icons appear at the base of the screen. To validate your contrast, click the END icon.

The screen image (with the contrast adjusted) will be memorised (to 16 levels of grey).

### Cutting out a work area

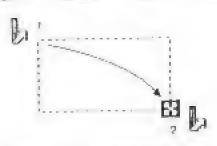
The 'cross hair' cursor appears over your image. At this stage we wish to cut out the part of the screen image that contains the characters we will use (the area will be defined by two opposite corners of a rectangle).



Click over one of the corners for the rectangle to cut out. Move the pen... a reclangle forms between the corner where you clicked, and the cursor.



Move to the apposite corner for the rectangle to cut out. and click to fix that corner... the rectangle is defined.





If you wish to recommende the above procedure, press the button on the pen to cancel the defined reclargle.



Click INSIDE THE RECTANGLE... move the pen... the rectangle moves also. You can reposition the rectangle over the area that you wish to cut out.

Click once more, the rectangle becomes fixed.

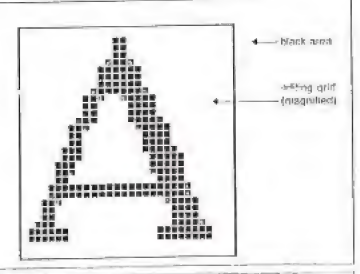
When you are sure of the size and position of the cut-out rectangle, click OUTSIDE THE RECTANGLE. The work area is defined.

A window appears at the top of the screen containing the work area that you have just out out (actual size)

Beneath this area is the EDFTING GRID, which contains a magnified detail from the work area you have cut out

### ABCDE.

window - (work area)



The size of the editing grid, and the degree of magnification depends upon the size of the work area that has been cut out. For this reason, you should avoid cutting out for large as area.

Move the pen over the tablet... you will see a square shaped cursor on the screen. The color of the cursor will depend on the area of the screen where it is currently positioned...

RED/GREEN: within the editing grid

BLUE:

within the work area window over the rest of the screen

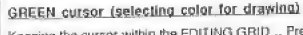
OABL NIG IGST OF DIG SCIENCE

### RED cursor

Move the cursor over the EDITING GRID..., it becomes red

Click different points in the grid... they will be colored with the current color (black by default).

By clicking (WITHOUT RELEASING) and moving the pen, you can draw within the editing grid area.



Keeping the cursor within the EDITING GRID... Press the button on the pen... the cursor turns green.

White KEEPING THE BUTTON PRESSED, click the pen on a point that contains the color you wish to use (one of the grey tones from within your image). Release the button... the cursor turns red - the color is memorised.

### WHITE cursor

Move the cursor into the black part of the screen (where it is within neither the EDITING GRID nor the WINDOW.

With the cursor to the right side of the screen, press the button on the pen. All PURE BLACKS' will be displayed as BUILE, and all 'PURE WHITES' as YELLOW (for both the window and the editing grid).

Press the hittorionce more... the BLUE reverts to BLACK and the YELLOW to WHITE.











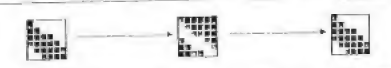


Move to the left hand side of the screen (keeping the cursor in the BLACK area).

Press the button on the pen...

The levels of grey in your image (in the editing grid and in the window) will be reversed. Level 0 (pure black) becomes level 15 (pure white), level 1 becomes level 14. and so on... in effect the image becomes negative

Press the button once more, the image reverts to its previous state.



### BLUE cursor

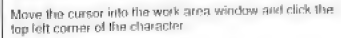
Move the pen up into the work area window... a small blue cursor appears inside the window. Simultaneously, a large blue cursor appears in the editing grid (magnifieri)



Press the button on the pen (DON'T CLICK) The detail beneath the cursor (from the window) is displayed (magnified) inside the editing grid.

### Cutting out a character

The dimensions of each character will be defined by a rectangular frame. This frame can be drawn or modified at any stage during the editing process.



Move the pen down and to the right... a rectangle forms between the corner where you clicked, and the cursor



### Modifying the character frame

You can modify the frame using the following keys...

The keyboard CURSOR KEYS will move the character frame by one pixel at a time in the direction of the arrow shown on that key...



The following keys can be used to move the frame in larger steps (of one character frame's width or height)...

toward the right

**upward** 

toward the felt

brawnwob



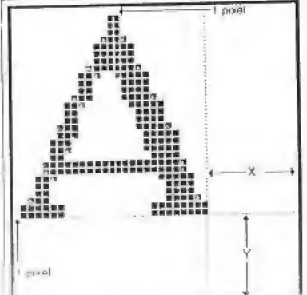
The size of the frame can be modified by using the fellowing keys...



width (+/-)



beight (+/-)



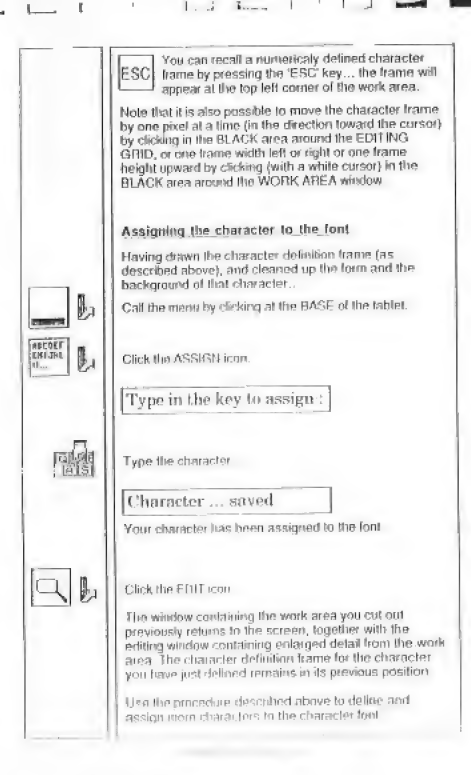
The distances X and Y must be taken into account in order to give a correct spacing between characters typed on the screen.

It is also advisable to leave one pixel to the left and at the top of the character.





Click the bottom right corner for the character frame.



### Typing some characters on the screen

We will assume at this stage that you have assigned to the character lont (as described above) the characters A. B and C.

Text can be either typed directly to the screen, or input as a block and positioned over the image. Each of these methods is represented by its own group of functions.

Call the menu by clicking at the BASE of the tablet.

TEX

TEX

Click the TEXT ENTRY BY CURSOR icon (this group of functions allows you to type text directly on screen, much like a word processor).

An identical icon is displayed among the functions of this group (below)... click that icon.

The menu disappears, and the text cursor can be seen over your image. Move the pen over the tablet... the cursor follows.

Click over your image where you wish to start typing ... the cursor is fixed in position.

Type a character... The character appears on your image and the cursor is displaced to the right of that character.

You can move the cursor one pixel at a time in any of four directions, by pressing the relevant arrow key on the keyboard...

You can also move the cursor to the start of a new character line (below the first character typed), by pressing RETURN on the keyboard.

If you make a mistake, you can delete each character (or cursor movement) one step at a time, by pressing the DEL key on the keyboard

DEL







Position the pen over the tablet so as to be at a greater distance horizontally than vertically relative to the exersor's position.

Press the button on the pen.

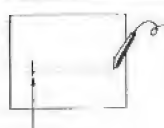
Move the pen over the lablet, the cursor will follow the pen, but in one plarve only (horizontally).

Click to lix the cursor's position once more.

Position the pen over the table; so as to be at a greater distance vertically than horizontally relative to the cursor's position

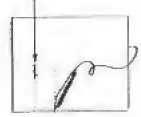


Press the button on the per-Move the pen over the tablet, the pursor will follow the pen, but in one plante only (vertically this fime).



in this example. The line/aminal distance. from others to pen is meater han the vertical distance horizontal mobility is selected.

cursor position.



In this example, the vertical distance from cursos to pen is greater than the horizontal ißstande verhoat mobility is selected



Click to lix the cape or conserve once mixing



Press the button on the pen.



Press the button on the pen a SECOND time...
The cursor is now COMPLETELY mobile and will follow the pen over the entire screen area.



Press the button on the pen a THIRD time...

The cursor is once again fixed on screen, just to the right of the last character typed for in the position where you last dicked). The cursor now has zero mobility (it will not respond to the pen's movement).

As you have seen here, there are three possible levels of mobility, and each subsequent press of the button advances the cycle by one level.











Call the menu by clicking at the base of the tablet.

Click the STYLE icon.

Click the CHARACTER COLOR icon... the menu. disappears and the current palette is displayed.





Select a color by clicking the patette or on your image... The color you have just chosen is the main character

The menu reluins



Click the 2nd, CHARACTER COLOR icon... the menu disappears and the current palette is displayed. Select the second character color as you did for the first.

This color is used wherever a character has two attributed colors. eg: when using a gradation of colors (in which case this would be the bottom color and the main color would be at the top of the gradation).



TEX!

### GRADATED characters

Click the GRADATED CHARACTERS icon... the cross (displayed when the option is NOT selected) disappears

Try but the effect of the gradation by typing some characters on the screen (as described previously).

smeroth color gradation



main character color.



second character color





 $(\overline{Z}|\overline{Z})$ 



Click the STYLE icom

Click the CHARACTER RELIEF COLOR loan. This icon defines the color used for relief effects, and for the character's background (when nort-transparent).

Call the menu by clicking at the base of the tablet.

The menu disappears and the current palete is displayed - select the RELIEF color in the same way as you did for the MAIN and SELCOND character colors





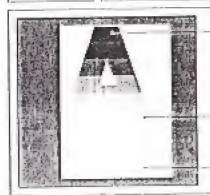
### OPAQUE character background

Click the OPAQUE/TRANSPARENT icon so that it is no langer crossed out.

When the icon is crossed out, any characters subsequently printed on screen will be displayed on a transparent background... only the form of the character will be shown. However, if the icon is NOT crossed out (OPAQUE mode), the character will be displayed within a solid rectangle. The color of the rectangle is the same as that defined for the character relief.



Try out the effect of an OPAQUE character background by typing some text (as described previously).



main character color.



second character color



character background

















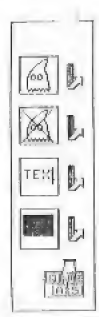


Call the menu by clicking at the base of the tablet.

Click the STYLE icon... try out similarly some of the other style options offered in this function group...

like NEGATIVE characters... where the character and character background attributes are reversed.

or OUTLINED characters, whereby the antialiased zone uses the defined character background color to produce an outline effect around the character



### Positioning by 'PHANTOM'

Click the PHANTOM icon.

The same icon appears at the bottom of the screen (but crossed out). Click the icon to validate PHANTOM mode.

Click the TEXT icon.

Click the pen to fix the cursor on screen.

Type a character... it appears in 'PHANTOM'.





Press the button on the pen to obtain mobility level 1.

Press the button a second time to obtain total mobility.

Move the pen over the tablet. You see the character's form moving over the screen image as you move the

Position the character over your large, then click the pen to fix the cursor on the screen once more

Type the character. It appears 'SOCID' on the screen.

It is by pressing the same key twice that the character will be displayed definitively... if you type a different character, it is that character that will now appear in 'PHAUTUM' forms



TEXT

NAME OF TAXABLE

### TEXT BY BLOCK

Click the TEXT BY BLOCK function group icon.

You will see that the functions associated with this group are not exactly the same as for the TEXT BY CURSOR. group of functions.

Click the INPUT TEXT icon.

At the base of the screen, you are invited to ...

### input text to position:



Type the text...

...then press RETURN on the keyboard.

The menu disappears. A rectangular frame which represents the size of the block of characters to be displayed. Move the pen to position the characters.

Click the pen on the tablet. The characters that you previously input are printed on the screen.



### Positioning the block numerically



Call the menu.





Glick the XY POSITIONING icon.

Click the HORIZONTAL (X) coordinate icon.

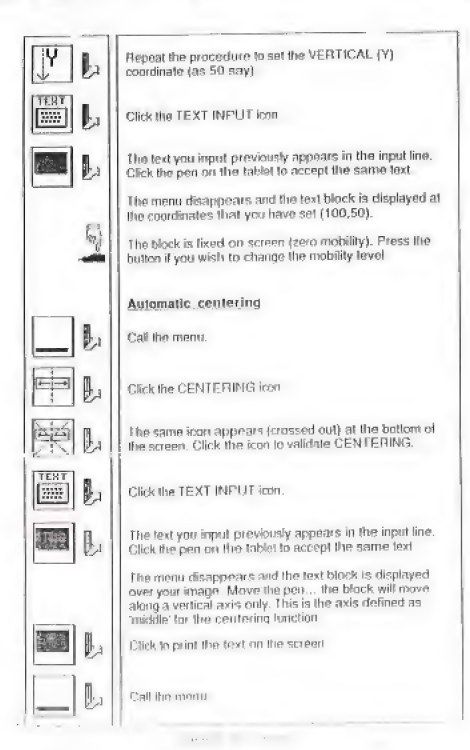
### Input X coordinate:



Input a horizontal value (100 say) by clicking on the keypad icons, then click the RETURN icon.





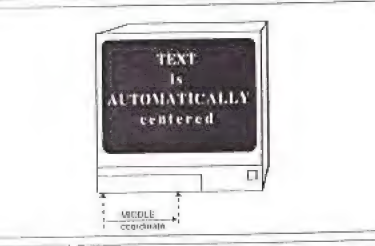




Click the input icon once more.

input some new text.

Print the new text on the screen. You will see that the text is centered on the vertical axis running through the \_ middle of the first text.





The centering axis can be adjusted from within the XY POSITIONING function. You can try changing the centering axis position by inputting a new MIDDLE value.

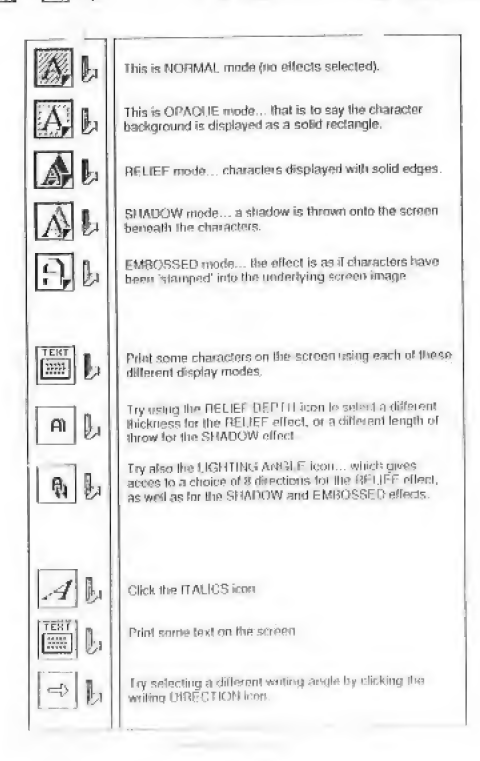
For the time being, CANCEL the CENTERING function and let's move on to some more STYLE options.



Some more style options

Click the STYLE icon.

Among the style options, you will see an icon with its bottom right corner 'turned up'. This icon gives access to the five character display modes. Click this icon repeatedly to see the five possible modes.



### Full color characters/logos

It is possible to digitize full color characters or logos for use in a LOGOTEXT font. There are some limitations on the use of color characters. Slightly lewer style options are available, and TEXT BY CURSOR mode must be used (as opposed to BLOCK mode) for input of characters to the screen.

But first we are going to define some color characters and assign them to the font...

You will need a color video camera if you wish to digitize characters in color.

The color digitizing will be done using GRAF 65000, şo click the GRAF 65000 icon at the lop of the screen.

Click the VIDEO FUNCTIONS icon.

GRAF 85000

UIDEO

DIGIT BA

A HOT

LUGUIENT

Click the COLOR DIGITIZE icon.

The color image appears on the screen. Arrange your characters/logos beneath the camera and adjust the focus, contrast, lighting etc.

Click to treeze the image.

We have digitized the image of our characters in color, so we can click the LOGOTEXT icon.

Click the EDITION icon.

Since we have already digitized the image, and no further contrast adjustment is possible, we move directly to CUT LING OUT A WORK AREA. You can move directly into this function by clicking this icon.



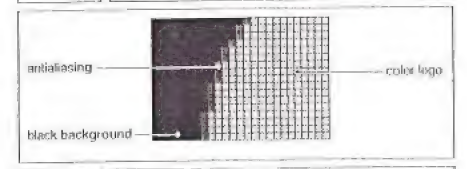
Out out your work area in exactly the same way as you did for the black & white characters.

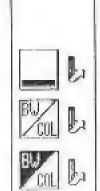
You can now click the EDIT CHARACTER loan...

The work area appears at the top of the screen, and below it is displayed the magnified edit window

Clean up your character/background etc. as you did for the black 8 white characters.

Your color character should be antialiased (to a thickness of no more than 2 pixels) on a Bt ACK background. Use the BLUE/YELLOW option help you identify the black (level 0) in your image.





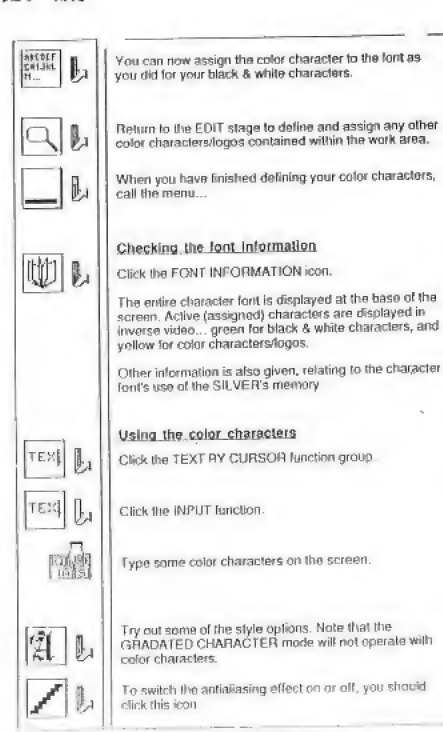
Draw the CHARACTER DEFINITION FRAME around the first character/logo that you want to assign (as before)

Assigning the color character/logo to the lont

Call the menu by clicking at the BASE of the tablet

Click the COLOR/B&W icon.

If necessary, click the request the base of the screen, so that the TOCH thatfled the icon is displayed in inverse video (indicating the COLOR nada is selected).







Call the menu.

Click the DISK FUNCTIONS group icon.

Click the SAVE icon. You will be invited to ...

Type in font name to save :

Type the name for your font.

Check that you have a (prepared) disk in the drive, then press RETURN on the keyboard.

Fortil (your tout name) saved



BEFORE creating a character lont, you may choose to validate the AUTOSAVE option. This function saves characters to disk as they are assigned to the keyboard. This is a useful safequard against power cuts etc. and negates the necessity to save a character fort once creasted.

Click the AUTO SAVE icon, you will be asked...

Name of auto-save file:

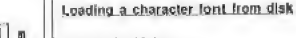
Type the name for the fort to auto save (then DE 1UDN).

Consequently, as you assign each character you define to the lont, it will be saved also to disk as part of the character fort file that you have created.



AU10 SAVE





Click the LOAD icon.

A list of fonts contained on the disk will appear on the

It this arrow is displayed, click it to obtain a second page of character fonts.

Click the NAME of the character fort you wish to foad.

When the font has finished loading, the font information is displayed at the base of the screen.

### Merging characters

You can MERGE a character font stored on disk with the current character font (in the SiLVER's memory).

Click the DISK FUNCTIONS group icon.

Click the MERGE icon. A list of lonts on disk appears...

Click the name of the character foot you wish to merge.

The disk font is merged with the current font, and the font information is shown at the base of the screen.

Note that if the same character exists in both fonts to be merged, the result will be that the current font's version of that character will be overwritten by the disk font's version.

### Deleting a character font file

Click the DELETE icon, A list of foets on disk appears...

Click one of the names displayed... that character font is deleted from the disk























### Modifying a character

Click the EDITION FUNCTIONS loon.

Click the MODIFY CHARACTER icon

You are invited to...

Type in the character to edit:

Type the character on the keyboard.

The character is displayed (actual size) at the top of the screen, and below it is displayed the (magnified) edit grid. You can make any required modifications to the character (as described previously).

When you have finished modifying the character. call the menu by clicking at the base of the tablet.

Assign the new version of the character to the bird (overwriting the old version of that character)

### The paper bin (undelete)

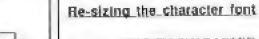
If you have made a mistake in overwriting a character with a new version (or deterling a character from the fent) click the UNDELETÉ icon.

### Character to retrieve?:

Type the character on the keyboard

The deleted character (or old version) is displayed together with the edit grid. You can reassign the character to the lord (as described above)

Note that successive cass to the PAPER BIN function will cycle through all the deleted versions of the character.



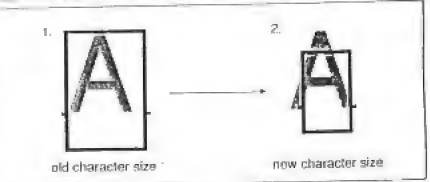


Click the MODIFY CHARACTER icon.

### Type in the character to edit:



The character is displayed for modification (as described previously). All we will do here however is to draw a NEW character definition frame (representing the new size, INSIDE the old trame. Use the blue cursor as you did when defining the original character frame.







Click the RE-SIZE icon. You will be asked to ...





Type the character you wish to re-size. If you want to automatically re-size the whole font (to the same ratio). type "ALL". (Note that "BIG" is the same as "ALL", but for use with very large characters... and it will overwrite old versions of each character)



Assuming that you have lyped "ALL"... oress RETUFIN.

As the foot is processed, the new characters are displayed one by one, and at the base of the screen, the number of characters still to be processed is indicated...

### 5 characters left

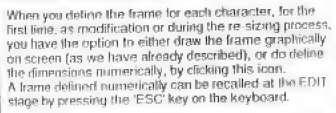


Note that you can abort the re-sizing by clicking the pen on the tablet (WITHOUT RELEASING the tip) until the process stops

Otherwise when all the characters have been re-sized...

### Font processed





An icon representing the three parameters that can be changed appears at the base of the screen. Click is select a different parameter for modification.

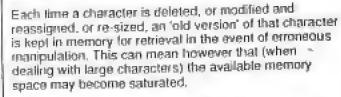
The width for the character frame.

The beight for the character frame

The height of the base line tabs (for editing mode only, since in text mode the height is automatically calculated according to the base line of the capital A in the lant)

Use the NUMERIC KEYPAD loans to input new values directions, then obes the RETURN icon.

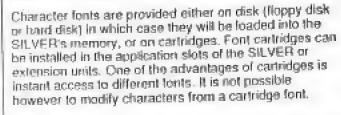
### Clearing memory space





If you find that you no longer have any need of these 'deleted' characters, you can clear out that space by clicking the GARBAGE COLLECTION function.

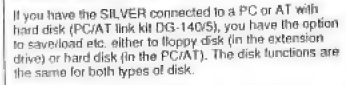
### Cartridge lonts





To select a font from cartridge (or to select DISK mode as opposed to CARTRIDGE mode)... click this foor.

### Floppy disks or hard disks?





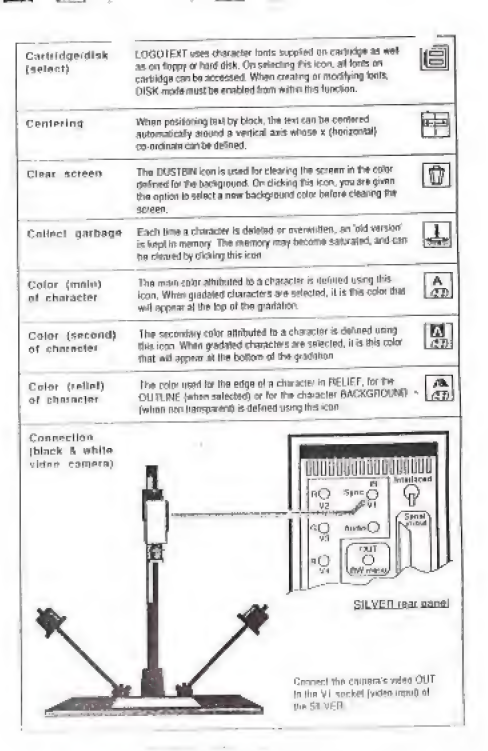
To select either FLOPPY DISK or HARD DISK as the current storage device... click this icon. The selected device is that displayed in inverse.



Chapter 3 - quick reference section

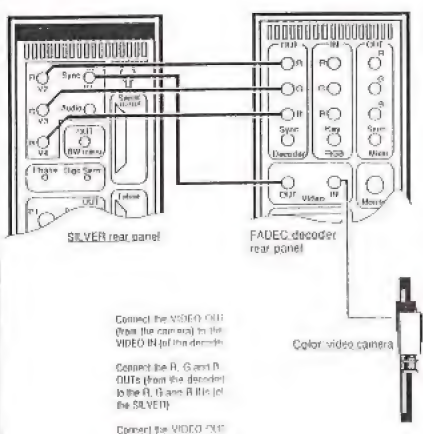
### Quick reference section

Antisilasing	This is a technique whereby curves and diagonals of a form are ismosthed to resolve the stepping effect resulting from the limited definition in a digeatly generated image. Intermediate colors are calculated and generated (in the zone between the form and trackground). See also CONTRAST	
Antiationing (color)	Cheracters or logos in color may also be arrivalised. The character musicipal assigned to the loot over a black background and the addressing should not exceed a trickness of 2 pixels around the form of the internal or partiacters on the screen click the Addition Mishing icon from the STYLE mean.	1
Assign character	This furcion assigns in the herboard the character you have just exist or modified. If in character already exists in the fact, you have the option to even write. The old version is recoverable innerting memory has not been cleared) by using UNDELERE.	11 . 201 161
Auto save	Owing the process of creating a character foot, characters are saved to dish an end when they are assigned to the fort. This is a useful salety measure to case of power data etc. To volidate the AUTO SAVE, click this icon. You will be asked for a name to give the tile dust will be pared on disk.	MUTO SAVE
BAW / Color	A character widon the faul can be either black and white or color. The stahis nambe selected by clicking this function before assigning a character to the keyboard. If a character from the land is mobiled, on reassigning, its stakes will remain unchanged.	13.17 17.00 17.00 19.00
Background (of character)	The character's background is usually transporant. By selecting this option, that background will be displayed as a solid rectoryly in the order defined as character PELIEF/BACKGROUND color.	Δ
Rase line (of character)	The pase line is used for the purposes of aligning characters to be displayed on screen. This lice is represented by a small big no the right hand side of the cureor (in TEX1 BY CURSOR mode) or by two small high (in TEX1 BY SILOCK mode). The height of the baseline (above the bodom pl each character) is set automatically for the whole four. The height is equal to the space tipue while) between the base of the character's defined es. "A" (capital) and the bottom of that character's definition from the ground tugs also appear when you are writing characters (the height can be homography set from within the appear in Listellick's benchook.	
Camera Junction	This congress accords to the start of the procedure he deriving a photosist for digitating the image from some nation at the constraint.	





(Unless your color camers has an RGB curput), the corposite signal from the comera must be decoded (converted to Ped, Green and Etre, plus syrc.)



from the decoder's to the

SYNC IN Intern SRIVER

### Contrast

The contrast adjustment has can be used to diminish to augment the number of gray lovers for despets of mestewence; that compass the emoge of success There are a mestitud of 12 levels ranging from 0 (block) to 31 (white) for purchases of clarity, these two extremes may also be represented by the and jettow. The light hand has been the levels from the high and of the scale (3) down early and the levels from the high end of the scale (3) down early and the latter hand that the levels are to the levels are not the contrast the levels are progressionly considered at the level of the scale. By maying appear the levels of contrast



Contrast (contd.) After the contast adjustment, sixteen levels are memorized by LOGO 1EXE The smoothing out of curves and diagonals (the ANTIALIASING process) requires a sufficient range of grey levels. If there are too law levels remaining in your image, it will be impossible to produce characters of high quality. I B levels of grey Black level 0. White level 31 Contrast is the MOST CRITICAL factor in determining the quality of a character. You must spend sufficient time to establish a correct balance and range of transparence. hi 1EXT BY CURSOR mode, the cursor can have one of these Cursor mobility levels of mornity; total, one plane only (horizontal or vertical). or zero moising. The level can be changed by pressing the button on the gern. This function allows you to to cut out a section of screen which Cut work area contours characters or images that you wish to use for your Inni. The rectangular section of screen defined by this function will become the work area for subsequent editing operations Detecte character. To delete a character from the fort currently in the SILVER's memory (not valid for ROM fonts which cannot be modified) Remember that defelled characters can be recovered by using the UNDELETE function (paper bin), providing that the memory stas and been dieseed. 41 This function will detelo a character font existing on disk. Delete font this icon gives access to a choice of 5 offerent writing Direction 0 incunations (of willing) This line include group contains functions for LOADsfell, SAVERS Disk functions METIGING, DÉLETINO of character foots from disk On dicking this room, the area of scheen previously defined as the EVIU chasacter work area will be displayed, together with the magnified extend guit illisaractors can fronthe effect and assigned to the force

41.7 4 4 44.7 5 5

	The state of the s	
Edition functions	This group contains at the functions concerned with creating and modifying a character tont. The edition functions are only available when the MEMORY extension/disk is connected.	旦
Embossed	The effect produced by this option is as if the characters had been 'stonged' over the background image. The character's defined colors have on effect when using this retire.	
Exil	Click this icon when you wish to end from a function or oping selection (with or wideout having made any choices)	Ē
Font Information	Provides information concerning the cultient character font, such as fort name, which characters have been assigned, whether they are in color or black and white, detected characters, the available interiory space etc.	W
Frame definition (numeric)	The rectangular frame which defines a character's boundary can be defined either graphically on screen (during the entiting stage) or by inputting horizontal and vertical co-ordinates [using this icon). The character based line can also be set (for editing purposes only) from within this function.	
Graduled characters	Characters can be displayed with a gradation (vertically) between two coints. These colors are described as MARs and SECOND character color). The gradation starts at the top of the character (regin color) and ends at the RASE LINE (second character). For characters language beneath the base fine (g. y. p. etc.), the descender will be displayed in the second color only).	V.
Hard disk	If you have installed the FC/AT Birk (DG-L4NOG-L4S) as pour of your system, this icon solirots either the PC/AT hard disk or the EXTENSION Roppy disk to SAVE, LOAD etc. your load.	Z
Input text	This function should be used when you widt to input text for use within the TEXT BY BLOCK group of functions	Titol Tido
Halics	In TEXT BY BLOCK mode, pharacters can be displayed initials; by selecting this option	A
Lighting angle	The direction of a pharacter's SHA(H)W or its RFL/FF edge, will be determined by this option. B different progressors are available.	P
Elsi memory	This congress information on the percentage of memory used by the lost and the 'undo' as well as percentage of free memory.	
Load	Firm I CAD function is used to LEWO a descenter fort from a gask or the memory extension for PCAT band disk)	L,ČŇ
Merge	The MESIDE function will mirege legislites a forthron disk and the foot numberly in the SILVER. If the same districtor easies in health foots it is the SILVER's observed in a covered the	

Mixer palette	Circupcter color can be selected using the mover patients (se opposed to the conventional patients) whereby color components are mixed according to RGB, CMV or HUS systems.	
Modify character	By clicking this icon you can access the edit stage for any character already assigned to the font. After indicating the character you can perform any required modifications and then reassign that character to the font.	<b>E</b>
Nogative	The 16 levels of gray that are used for each character are inversed. The character will be displayed in require. Parts that are normally hareparent became opeque, and vice versa. Full color characterstogos can also be displayed in negative.	Α
Hormal	This icon indicates that the lottowing effects are NOT enabled : sharlow, relief, embassed, special background.	
Outline	Oisplays characters outlined using the CHARACTER. RELIEF/RACKGROUND color. The thickness of the outline will depend upon the thickness of the character's entailesing zone. This option is only available in TEXT BY CURSOR mode.	A
Paletta luncilons	This icon gives access to the functions concerned with management of the color palettes - choice of palette, gradations, display status, etc. This icon is used throughout the SitLVER range of applications (see GRAF 65000 manual).	3
Phpn1o/h	In the FEXT BY CURSOFI group of functions it is possible to display a 'phentem' of the character typed before definitively fixing it on the screen (typing the same key a second time will print the character).	60
Ballaf	A relief effect can be given to characters displayed in TEXT BY BLOCK mode. The depth of the rollef and the lighting angle are definable.	A
Relief depth	This icon gives access to a choice of 4 possible depths for the petial effect of a character (when selected). This option applies also to the SHADOW effect and debres the distance of throw.	A
Re-size toni	Using this function, you need only create a character fort in the targest size you are likely to use, and then reduce the character eye to accommodate any size required. It is horizontal and vertical proportions can be set independently individual characters on the whole forthmap be processed automatically by inputting (when asked) : the characters to be re-sized, "ALL" or "Ris". This talter is used when very large characters are to be processed, the difference being that old versions are NOT storact in memory (therefore being that old versions are NOT awalishe space. This FUNCTION with, ONLY BE AVARIABLE IF YOU HAVE GRAF 2 INSTALLED AS PART OF YOUR SYSTEM.	7 g

Instant On selecting this function, all LOGOTEXT variables are set to their default values and LOGOTEXT revents to its initial state.			
Fluier (horizontei)	A horizontal line appears while you are digitating an image. The height of the line may be naised or lowered by pressing the button on the pen. This 'inder' is useful for ensuring that a series of characters to be digitated is conecily aligned.		
Save	The SAVE function is used to SAVE the SILVER's current character fore to Reppy disk (or hard disk).		
Shadow	hadow A shellow effect can be given to checkclass displayed in TEXT BY BLOCK code. The classical is flower unto the science image by diskering the colors of the points corconned. The shedow's throw [see RELIEF REP RE] and the lighting brigle are definable.		
Style options	This icon gives access to the selection of style appears such as colors, shaker, return excessed offerts etc.	A	
Text by cursor	This icon represents a group of functions concerned with input of text directly in the screen (as opposed to "block" text input). The same iron also appears as a function within the group, and should be selected when you are ready to type the characters.		
Text by block	This icon represents a gamen of functions whereby a phrase is input, this selections our made, and the text then positioned over the science image by means of a rectangular block the gract size of the 1946.  Full color characters can MOT be displayed using this method Manuscust size for characters in BLOCK moders 6000 pixels.		
Undelete	The paper bin function can be used to recover a character that you have deleted or overwriters belowing a modification. This function can only operate providing you have not used that OLEAR MEMORY function.	W	
Vado	In either of life feet display modes, this function will cancel any modes for marie to the econes upage since the previous function extense).	LINION	
Undo edit Emirg tre process of eithing or modifying a character, you can fund any recent changes to the edit window (since the previous function was selected), by choking this issue.			
Video ON/OFF This function allows is two sideo image (incid at VII) to be displayed elayed within the defined trackground role. Then this function not available on MISC (IIS) and recreasistes a moretin with SCARL ELEVOCOMMECTOR.		1000 000 2801	
Ylaw	City this can in transcend by retrove the measure-play. Click a productions to college cases. [CRAFT] units be cossest.	< {	

Europi more

intermation		
	When this function is validated, the x,y or ordinales of the lest consor or text block are permanently displayed at the bottom of the streets	Pø
positioning	The but block or text outsor can be positioned at exact x,y co-ordinates on the screen by using this function	XV.
		L
		*-
	positioning	coordinates on the screen by using this function

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### PAL ENCODER

### MANUAL

### P.A.L. ENCODER

The machine is box shaped, 11 cm wide, 28 cm long and 20 cm high. The front side has a trap door, giving access to the various control buttons (Fig. 1). The back face (Fig.3) holds the main entry and exit points, as well as the 220 V or 110 V mains cord, the fuse holder and the on and off button.

When switched on, the machine will display certain signals on the back face.

### User advises:

It is a fact that color transitions come out neat only if they are followed by a change in luminosity. The graphic artist will therefore make good use of this advantage during his work, to eventually judge the results in black and white.

Adjacent details of a color graphics become visible and clear in plack and white.

This task will have two different effects:

- a) improved color drawing
- b) improved black and white drawing, which is to be taken into account as black and white screens are still widly used, and therefore certain graphical designs could be intelligible without these precautions.

"You first have to get a good black and white picture, with a good contrast level. Color is an extra information which goes over the black and white picture."

This statement may sound a little summarizing, but in fact reflects reality for all systems, even the most recent ones.

### Figure 1

The potentiometer (1), accessible to a scrawdriver only, enables to adjust the sub-camer phase throughout an angle of 180°. Lever number (2) enables two choices, either 0 or 180° in this particular phase. Joint action between (1) and (2) enables a 360° adjustment for the phase, one whole turn. This adjustment will be made with the help of a vectorscope, and with the same imperatives as for the individual phase. The characteristics of the coder's bar color have to coincide with the references.

Once these adjustments made, any image coming from the cocer, will enter the control room adequately and will then be able to undergo all the usua: operations possible. (wipes and fades, etc...) and recording.

The warning light (16) reveals the presence of a reference on the Sync in entry; (4) on the back face.

The potentiometer (13), accessible with a screwdriver only, allows to adjust the R.V. B. signals' superior clipping level. The R.V.B. signals are affected by these signals only if they exceed there nominal level. This adjustment is made at our factory, and action will take place at 0.8 volts / 75 ohms level.

Lever number (4) enables to select two modes for the coupling of the synchrot RASTER and GENLOCK.

In the FAST mode, the coupling is immediate. It is the most current mode.

In the SLOW mode, coupling will take place after a research phase. The initial error is corrected, line by line, and can last anything up to 6 seconds. This mode avoids any phase "snock" when coupling takes place with a foreign source, comes from the outside.

The potentiometer (14) accessible with a screwdriver only, allows to adjust the level of action of the saturation limitator circuit (non-linear).

This circuit takes action only when the level of saturation associated to the level of luminosity of the components, risk provoking technical aberations to the coded signals. It is totally transparent to "natural images" with the original adjustments. However it is possible to stop completely this circuits action by switching lever (8) on the "OFF" position.

The button (15) allows adjustment of the saturation level. The normal position is Maximum.

The exit saturation is then 100% of the entry saturation. However, in certain cases, one may wish to reduce the saturation level and we can bring it down to 50% saturation from the source.

A complete desaturation is also possible with the number (12) pushbutton (short action) or with the (10) (continuous action). The picture is of course black and white. The reason behind the choice of this function is that certain conditions allowing a good picture, coded in color, are also required for a good black and white cicture.

The specter of a video image can contain sign frequency components which can backy interfere with the color under carrier.

This is why 2 filters can be accivated by levers 6 and 7. They both have different actions. The first (6) is a trap door specialized in the sub-carner frequencies, which provokes a "hole" in the frequency band. The second (7) is a low bass filter which stops all high frequencies.

The decision to use either or both filters will be according to the result displayed on screen, mainly in the detail and transition points.

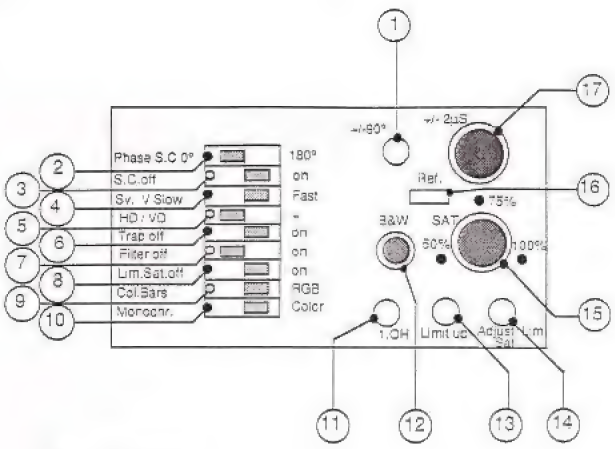


Fig. 1 Front panel

- Adjustment of the sub-carrying phase =/-90°
- 2. Rotation through 0 or 180° of the sub-parrying phase
- 3. Cutting of the sub-carrier
- 4. Selection mode for the coupling of the synchro RASTER
- 5. Selection of the polarity of the synchro signals HD and VD
- 6. Switching on the sub-carrier rejector filter
- 7. Switching on the band cutting filter
- 8. Switching on the the saturation limitator
- 9. Selection of the bar color mode or R.G.3
- 10.Black and white function lock
- Adjusting of the VCO's central frequency
- 12.Black and white function code
- 13. Presetting of the upper clipping limit on the R.G and B
- 14. Presetting of the upper, saturation limitator ceiling
- 15.Linear adjusting of the saturation level
- 16. Warning light signalling the presence of a synchronization signal
- 17. Presetting of the horizontal phase

NOTE: On delivery the Dip Switches will be, as shown above (see diagram). This is a standard set up, though other combinations are possible.

3.

### Figure 2

- 1° HD and VD (horizontal and vertical drive) synchronization impulsions with positive or negative polarity, commanded by the lever (5), on the front side, and destined to drive certain types of cameras (especially black and write). These signals are available on the BNC plug numbers 16 and 15. In that order, and with a 4 volts/75 phms level.
- 2° SBU (unique base signal) is a composite signal corresponding exactly to a white picture. This signal therefore includes implicitly the mixed synchro H and V and the mixed blanking H and V. These signals are distributed on the B.N.C. plug numbers 12 and 13, with a 1 volt/75 ohms level (Fig. 2).
- 3° You are in bar color, if the front face lever (9) is on the CCLBARS position. This color is available in R.V.B. on the B.N.C. plugs (5) (6) and (7) with a 0.7 volts/75 ohms level and in coded form on the B.N.C. plug numbers (17) and (18) with 1 volt / 75 ohms nominal level. However, the coded signal is really complete, only if the lever (3) on the front face is "on" (color sub-carrier). The white test card is also distributed in R.G.B. + Synchro on the "peritelevision" plug, with a level of 1 volt/75 ohms followed by "slow commutation" information, 10 volts in 10 k-chms, and "rapid commutation", 1 volt/75 ohms (Fig. 2).

A synchronization signal is also available in this case, on the B.N.C. plug number (8) SSU 1 Voit/ 75 ohms.

To code a picture coming from the outside, join up the R.G. and 3, components to the B.N.C. plug numbers (1), (2), and (3), and also join up the synchro with the B.N.C. plug number (4). We then have on the plug 3.N.C. number (5), the plack and white version of this picture whatever other manipulations are made, and this with a 1 voit/75 onms level. If we place the lever (9) in the R.G.B. position, the picture will be found in R.G.B. on the B.N.C. plugs, (5) (6) and (7) with a 0.7 voits 1.75 onms level as well on the "Peritel" plug number (14) with a (1) yold 1.75 onms riscan.

These exits give the image of the whole video treatment oberation, excluding of course the actual coding itself.

The coded picture is then available on the dugs B.N.C. numbers (17) and (18) with a 1 volt / 75 phms level.

It is possible to synchronize the coder as from the RVB source, and vice versa, During autonomus work (Coder + Silver), it is advisable to use the coder as the video source, for it guarantees the real phased relation between the sub-carrier and the sweeper. In the control room, the RGB (Silver) source can be driven by the general studio synchronization system, as well as the coder.

The coder has controls for adjusting the phase, which have to be regulated before mixing or recording.

Button number (17) allows to adjust the coder's horizontal phase by +/- 2 microns in relation to the original synchronization. The correct adjustment is the one, which allows superimposition of the sources synchronization time with the one delivered by the coder.

This comparative measure is to be undertaken on the control room entry, in between the reference source and the coder or, on the control room exit, by commuting in between the reference and the coder. Adjust number (17) until perfect coincidence is reached between the descending synchronization reference front and the coders.

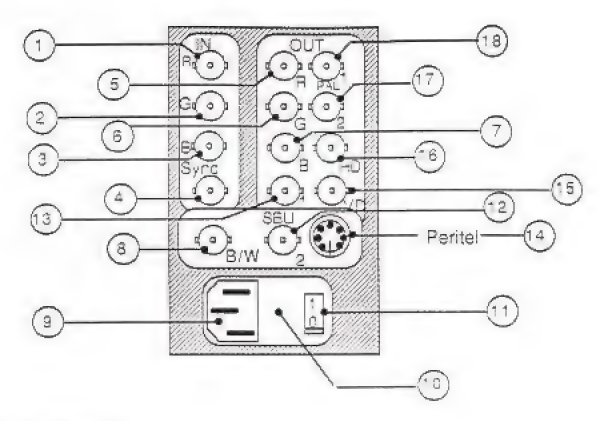


Fig 2. Back panel

- Red signal input 0,7 v / 75Ω
- Green signal input 0,7v / 75Ω
- 3. Blue signal input 0,7v / 75Ω
- Synchronization Signal Composite 1v / 75Ω (or black burst nominal).
- 5. Red signal exit 0,7v / 75Ω
- Green signal exit 0,7v / 75Ω
- Blue signal exit 0,7v / 75Ω
- 8. Black and white signal exit representative of RGS input signals. Composite  $1 \text{ V} / 75 \Omega$ . Allows a permanent control in Black & White, on B & W or Color importion.
- 9, 220 Volts mains input.
- 10. Fuse carrier, 1A / 250V / 20x 5 / Fast
- 11. On / Off switch
- 12. SBU, white picture exit 1V / 75Ω
- 13. SBU, white picture exit 1V / 75Ω
- 14. Peritelevision plug.(see block diagram ).
- 15. Vertical synchronization exit (HD) +4V or -4V : 75Ω
- 16.Hcrizontal synchronization exit (HD) +4V or -4V / 75Ω
- 17. Coded exit Nº 2 1V / 75Ω
- Coded exit N° 1 1V / 75Ω

### **IECHNICAL SPECIFICATIONS**

### Power requirements:

220 voits 35 VA

### incuts:

RGB BNC's

0.7 voits/75 chms

Composite sync

- 0.3 voits + 0.7 voits/75 phms

Black Burst

- 0,3 volts/75 ohms

### Cutputs:

RGB BNC's

0.7 volts/75 ohms

RGB DIN Fast Switching Slow switching

1 valt/75 ohms 1voit/75 ohms 12 volts/10 K.aams

Encoded 1

1 vait/75 ohms

Encoded 2

tvoit/75 öhms

Band width RGB or encoded

without filter ≥ 6 Mhz at - 3db

with filter ≥ (see specification page 2).

SBU (unique base signal) sync

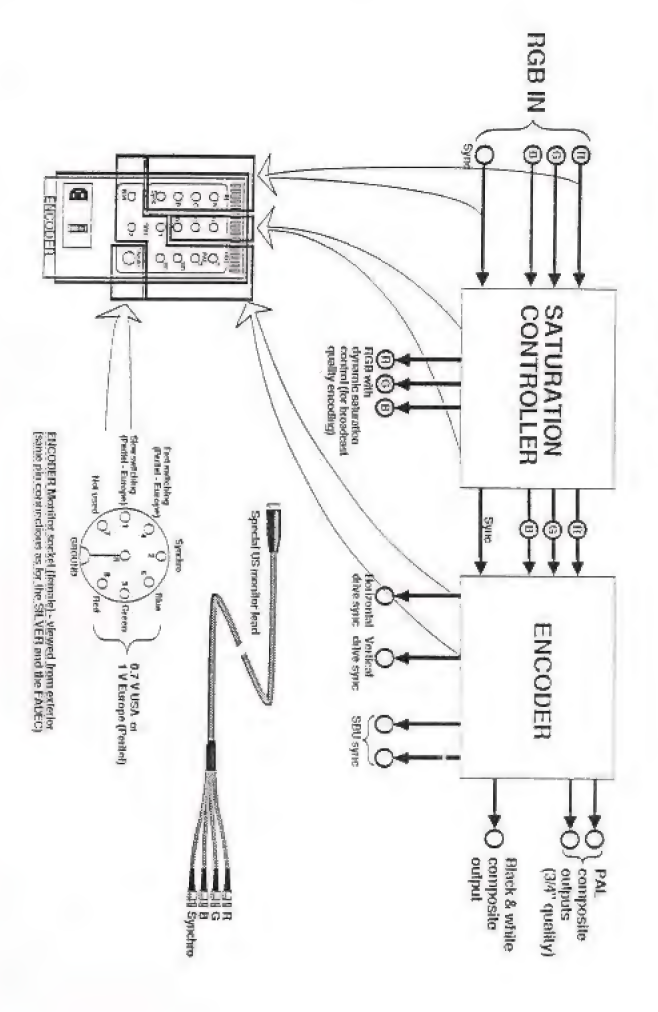
tvoit/75 ahms

HD and VD (horizontal and vertical drive) - 4 voits or + 4 voits/75 ohms

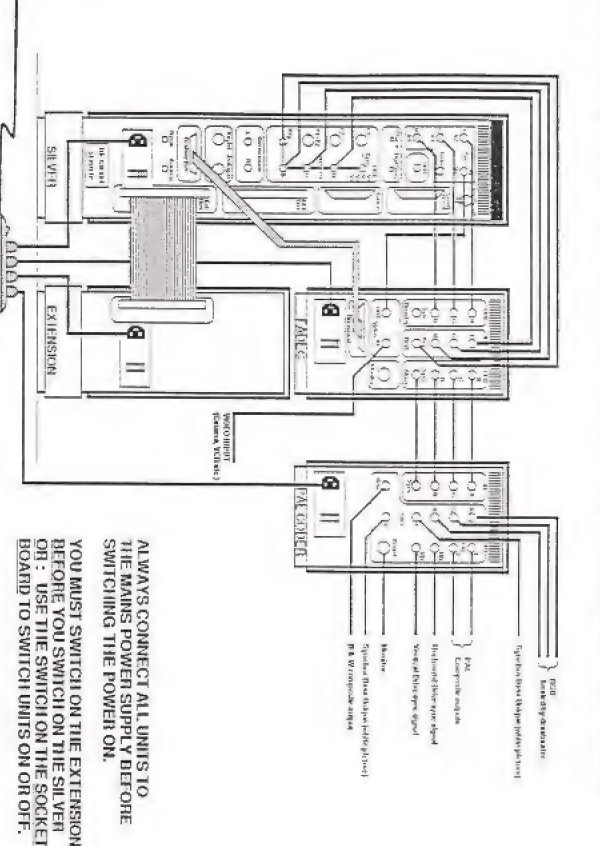
S/B

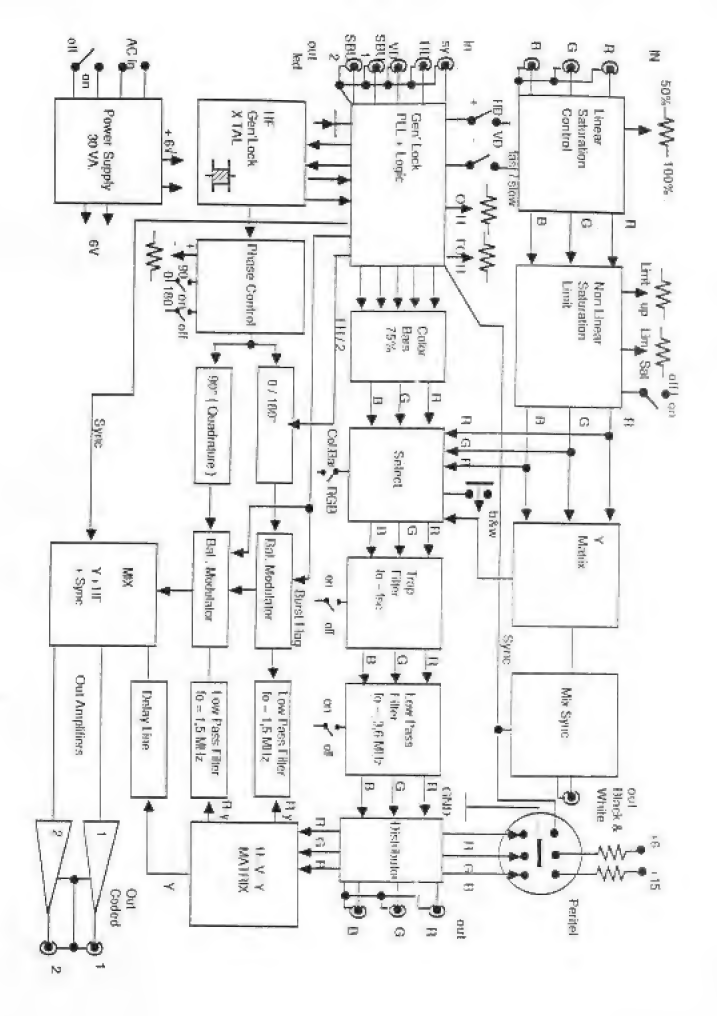
≥ 45 dB

### PAL ENCODER - Synoptic

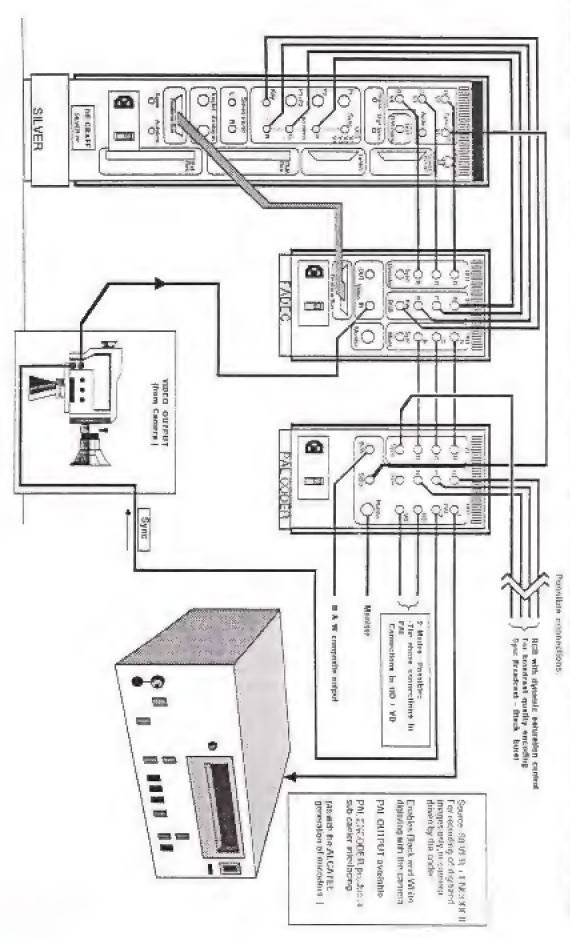


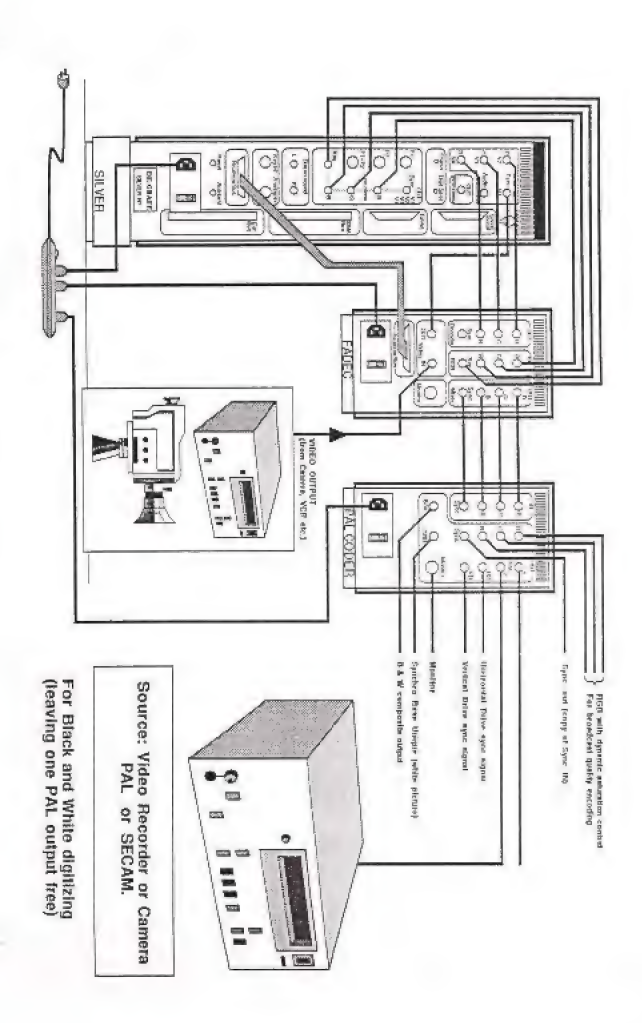
# Connecting the FADEC and the PAL CODER to the SILVER

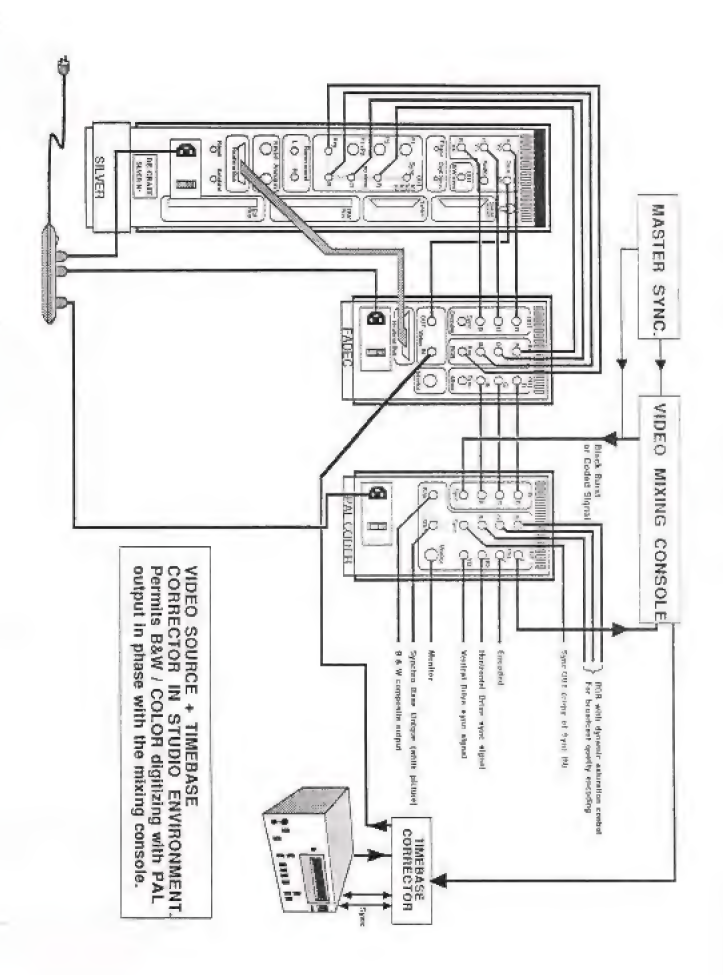




## Connecting the FAUEC and the PAL ENCODER for recording to a Video Cassette Recorder WITH video inlay







PROJECT 1
User manual
PROJECT

Congrate/s\*fons on your decision to purchase this product.

The SILVER videographic workstation has been developed as the result of five years of research into the needs of professionals in the field of videographic creation and image treatment. The SELVER philosophy combines the latest technology, a flexible approach and the highest standards of construction to offer you a power and flexibility unrivalled at any price.

This manual is protected by the right of authorship and contains patented information. All rights are reserved for all objections (Law of 11th March 1957, ad. 40 - paragraph 1, ad. 41 - paragraphs 2 & 3).

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### PROJECT 1 (DG-PJ1)

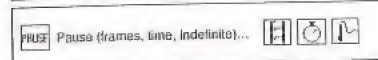
PROJECT 1 is an application designed essentially for communication... for the presentation of ideas in the form of an animated sequence, making full use of the graphic potential of the SILVER system.

Initialise PROJECT 1

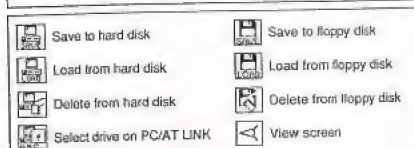
Sequences are created directly, using functions from the whole range of SILVEH applications, and are subsequently executed automatically as many times as required. You can save recorded sequences to floppy disk (in the MEMORY EXTENSION/DISK) or hard disk (via the PC/AT LINK). A comprehensive range of editing functions is offered, and sequences can be inserted, merged, looped etc... A chaining option is also available to hard disk users for multiple sequence presentations.

	RECI : record a new sequence	TEST Play through once
	Stop recording	PLRV Play in continuous cycle
,	RECORD Record tollow on to sequence	PLRA Continue after interrupt

Kill sequence



Acess to sequence listing plus insertion, detetion, testing etc...



### Demonstration disk

Certain application cartridges are accompanied by a demonstration disk. Of course the MEMORY EXTENSION I/DISK (DG-150) will be needed in order to load from the disk. Insert the disk into the disk drive.

The demonstration also requires the presence of LOGOTEXT 1 (DG-LO1) and PROJECT 1 (DG-PJ1). This demonstration is an animated sequence and is loaded as follows...





Click the PROJECT icon at the top of the menu.





Click the LOAD icon.





(If there is a sequence already in memory) click the "LOAD overwrite" option.





When asked which sequence to lead, position When asked which sequence to seat, puse the cursor over "DEMO" and click the pen.





Click the PLAY icon... the demonstration A seguence will start to run.

For users who do not have LOGOTEXT 1 and PROJECT 1, an image (called "IMAGE") is included on the disk. Use this as a background or keep it for your personal image bank (a different image is supplied with each application carridge). Load the image using GRAF 65000.

### Sticker

A self-adhesive label is enclosed with this application. Peel off the backing strip and stick the label on the outside of the box. When the box is stored on a shelf, the application will be easily identifiable.

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Chapter 1 - introduction

# About PROJECT 1



PROJECT 1 is an application designed essentially for communication... for the presentation of ideas in the form of an animated sequence, making full use of the graphic potential of the SILVER system.

Sequences are created directly, using functions from the whole range of SILVER applications, and are subsequently executed automatically as many times as required. The general procedure is as follows:

- Call the PROJECT 1 application.
- · Select RECORDING MODE ON.
- You can now call GRAF 65000, LOGOTEXT 1, BUSINESS 1 etc... in fact any of the SILVER applications.
- As you use the functions, they are automatically recorded into the memory of the SiLVER.
- 4 Call PROJECT 1 once more.
- Select RECORDING MODE OFF.
- Replay the sequence, once through, or in continuous cycle.
- You can save recorded sequences to floppy disk (in the MEMORY EXTENSION/DISK) or hard disk (via the PC/AT LINK).
- Sequences can be listed and modified. You can merge sequences, insert or delete functions, create loops, chain sequences etc...

In order to use PROJECT 1, you will require a system incorporating a memory extension of at least 1 megabyte (the MEMORY EXTENSION/ DISK DG-150 or the MEMORY EXTENSION 2 DG-155).

If you wish to save sequences to floppy disk you will require the MEMORY EXTENSION/BISK. To save sequences to the hard disk of a PC or AT you will require the PC/AT LINK (DG-140/145).

Note that some functions are not sequencable... these are functions for which there would be no particular interest in their inclusion in an animaled sequence (saving character fonts to disk for instance). In the event of such a function being called, a message will inform you that it is non-sequencable.

# Using the manual

The column on the left hand side of each page gives colornation in the form of icons depicting an action required on the part of the user. These icons can generally be divided into two types...

lcons that appear on your monitor screen









lcons exclusive to the manual (depicting a physical action)

le:









To the right of these icons, are textual descriptions and explanations for the procedures used. The meanings for each of the 'action' icons used in this manual are described below ...



Click the tip of the pen on the tablet (then release).



Press the button on the barrel of the pen.



Click the tip of the pen on the tablet WITHOUT releasing.



Click the pen at the BASE of the tablet... (the part of the tablet where you should click will be shown as a shaded area within the icon)... ia:



Click the pen with the cursor positioned over the icon shown (from the SILVER's menu).



This indicates that you should type something on the SILVER's keyboard.

Chapter 2 - guided tour



### Setting RECORD mode to ON

Click the PROJECT icon at the top of the SILVEA menu. The PROJECT 1 functions are displayed as blue icons. A message is displayed at the base of the screen

### WELCOME Credit 0



W. T

GRAF 65000

YES.

2

b

Click the NEW RECORD icon... record mode is now ON. A message appears...

### Record from start Credit 200000

'Credit' indicates the memory free for recording a sequence.

Any functions subsequently called from external SiLVER applications will be recorded into memory as they are performed.

Click the GRAF 65000 icon at the top of the menu. The DRAWING type functions are already selected.

We will start the sequence by clearing the screen.

Click YES... the screen clears with the current background color.

Click the FREEHAND function. Exit from the menu and draw some lines on the screen (in different colors).

Call the menu and select GECMETRIC type functions.

Click the CIRCLES function. Exit from the menu and draw some circles of different sizes and different colors.



### Stopping the recording

Call the menu and click the PAOJECT icon at the top of the screen. The PROJECT 1 functions are displayed as blue icons. A message appears

Recording mode on Credit 198446



Click the STOP RECORD icon... record mode is now OFF, A message appears...

Record end Credit 198446



#### Testing the sequence

Click the TEST icon... the menu disappears and the sequence runs through once. The menu returns.

End of sequence Credit 198446



### Adding to the sequence

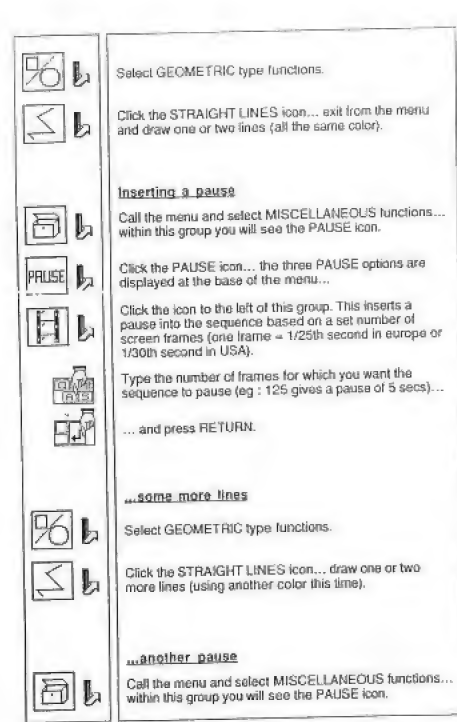
Click the CONTINUE RECORD icon... record mode is ON once more... any new functions recorded will follow on from the sequence already recorded.

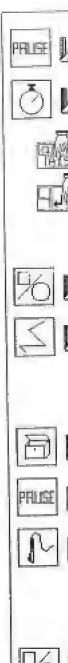
Continue recording Credit 198446



Click the GRAF 65000 icon at the top of the menu. The DRAWING type functions are already selected.







Click the PAUSE con... the three PAUSE options are PRICE 1 displayed at the base of the menu... Click the middle icon of this group. This inserts a pause into the sequence based on tenths of a second. Type the number of 10ths of a second for which you want the sequence to pause... (eq : 60 gives a pause of 8 seconds)... ... and press RETURN. ...some more lines Select GEOMETRIC type functions. Click the STRAIGHT LINES icon... draw one or two more lines (using another color this time). ...another pause Call the menu and select MISCELLANEOUS functions... within this group you will see the PAUSE icon. Click the PAUSE icon... the three PAUSE options are displayed at the base of the menu... Click the Icon to the right of this group. This inserts a pause of indefinite length into the sequence (when the replayed, the sequence will pause and will not continue until the pen is clicked on the tablet). ... some more lines Select GEOMETRIC type functions.

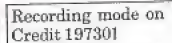


Click the STRAIGHT LINES icon... draw one or two more lines (using another color again).



### Stopping the recording

Call the menu and click the PROJECT icon at the top of the screen. The PROJECT 1 functions are displayed as blue icons. A message appears...





Click the STOP RECORD Icon... record mode is now OFF. A message appears...

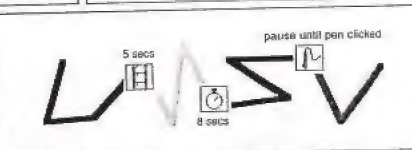
Record end Credit 197301



### Testing the sequence

Click the TEST icon... the menu disappears and the sequence begins to play...

...the screen is cleared followed by some FREEHAND drawing and some CIRCLES. This is followed by some straight LINES... then the sequence PAUSEs (for 5 seconds)... some more LINES appear... then another PAUSE (8 seconds)... then some more LINES. The sequence then PAUSEs a third time...





...dick the pen on the tablet to resume the sequence... the rest of the LINES appear... at the end of the sequence the menu returns.

End of sequence Credit 197301



#### LISTing the sequence

Click the LIST roon... the menu disappears a listing of all the functions recorded is displayed.

- 1 CLEAR SCREEN
  - 2 FREEHAND
  - 3 CIRCLE
  - 4 STRAIGHT LINE
  - 5 PAUSE
  - 6 STRAIGHT LINE
  - 7 PAUSE
  - 8 STRAIGHT LINE
  - 9 PAUSE
  - 10 STRAIGHT LINE

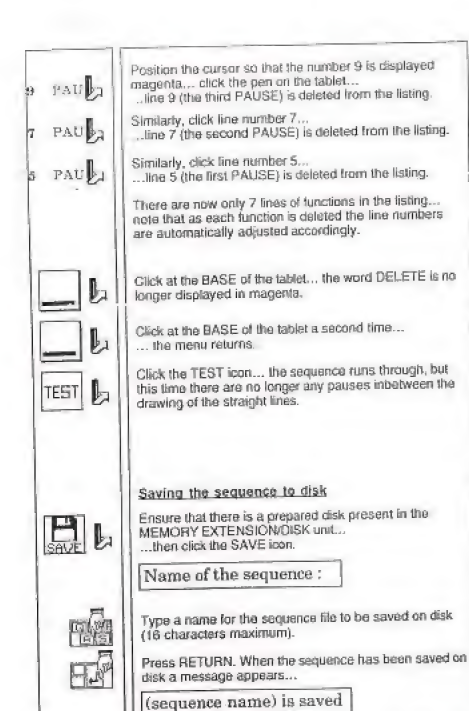
LNUP LNDN PGUP PGDN BEG END DELETE MARKER INSERT TEST-UP-TO



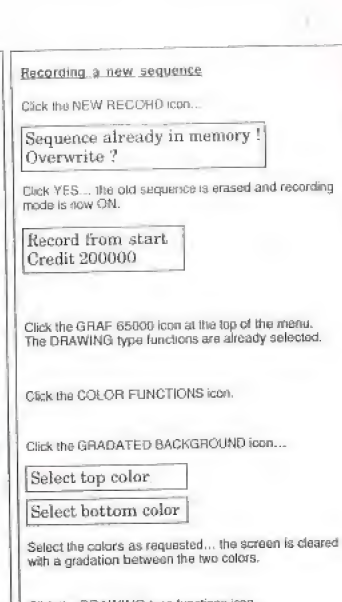
### Deleting a function from the listing

At the base of the screen are displayed the editing commands that are available. Position the cursor over DELETE and click the perion the tablet.

The word DELETE and the cursor are now displayed in magenta. Move the pen over the listing... as each function is passed over the line number is also displayed in magenta.







Click the DRAWING type functions icon.

Click the AIRBRUSH icon.

Click the INTENSITY icon... and choose the greatest of the three strengths proposed... then exit from the menu and draw with the AIRBRUSH (using different colors).



Call the menu and click the SMEARING BRUSH loon Exit from the menu and use the brush to smear the colors around on the screen.



#### Stopping the recording

Call the menu and click the PROJECT icon at the top of the screen. The PROJECT 1 functions are displayed as blue icons. A message appears...

Recording mode on Credit 168805



Click the STOP RECORD icon..., record mode is now OFF, A message appears...

Record end Credit 168805



#### Testing the sequence

Click the TEST icon... the menu disappears and the sequence plays from beginning to end.

End of sequence Credit 168805



### Loading a sequence from disk

Click the LOAD icon... since there is a sequence already in memory a message appears...

Sequence already in memory LOAD overwrite LOAD follow-on



Since we want the sequence stored on disk to tolke on from the sequence already in mentary (merge the two sequences), position the cursor over 'LOAD tollow-on' and click the pen.

The menu disappears and a list of the sequences stored on disk appears...

### Select sequence to load



Move the pen to position the red bar over the sequence you want to load (here we want to load the sequence saved previously)... click the pen...

...the menu returns...

## Repeat how many times?:

Here you are given the option of backing the sequence on disk as a loop so that when it executes that section will repeat a specified number of times...

Note that this option is only available if there are no loops already in the sequence on disk that has been selected for loading.



Here we want the sequence to loop TWICE so type the number 2 on the keyboard...

... and press RETURN

The sequence loads from disk...

Recording mode off Credit 166197 (sequence name) is loaded



Click the TEST icon... the sequence plays through... note that the 'follow-on' part of the sequence (that you just loaded) plays through twice.



MARKE

TEST-UID

▶ 6 7

Click the LIST Icon....

1 2	GRADATED BACKGROUND AIRBRUSH	already in memory
3	SMEARING BRUSH	2
4	LOOP BEGIN	
5	CLEAR SCREEN	
5 6	FREEHAND	,
7	CIRCLE	
8	STRAIGHT LINE	leaded from disk
9	STRAIGHT LINE	
10	STRAIGHT LINE	
11	STRAIGHT LINE	
12	LOOP END	/

The marker is used to mark the position (between two fines of the listing) where you wish to TEST-UP-TO or INSERT (see below)

While still in LIST mode, click the MARKER command at left of the line numbers).

position.

End of sequence

LIST

MARKE

10 2

INSERT by

Note that if the marker is in the middle of a LOOP, that LOOP will be ignored if TEST-UP TO is used

Click LIST... the marker is still in the same position. (between lines 6 and 7).

### Inserting functions into the sequence

It is possible to record new functions in the middle of a sequence already in memory. While in LIST mode, click the MARKER command at the bottom of the screen

Position the marker between lines 9 and 10 of the listing (this is where we will insert the new functions) and click the pen... the marker is now fixed in position.

Click the INSERT command... the manu returns.

Insert mode Credit 166197

You are now ready to record the functions to be inserted into the sequence.

GRAF 65000

Click the GRAF 65000 icon at the top of the menu. The DRAWING type functions are already selected

14

Select GEOMETRIC type functions

Click the RECTANGLES icon... exal from the menu and draw some concentric rectangles at the centre of the screen.

PROJECT

Call the menu and click the PROJECT icon at the top of the screen. The PROJECT 1 functions are displayed...

Recording mode off Credit 154586

#### The market

# Testing part of a sequence

the bottom of the screen. Move the cursor over the listing... a triangular marker moves up and down (to the

Position the marker between lines 6 (FREEHAND) and 7 (CIRCLE) then click the pen... the marker is now fixed in

Click the TEST-UP-TO command at the base of the screen... the listing disappears and the sequence is played up to the marked position (line 6 - FREEHAND)...

The menu returns....

Credit 166197



Click the TEST con to view the sequence. You will notice that the new functions have been recorded at the insert point that you marked (in the middle of the STRAIGHT LINES).

When the sequence has played through click the LIST (con... (note that the marker is still in the same position).

- GRADATED BACKGROUND
- 2 AIRBRUSH
- 3 SMEARING BRUSH
- 4 LOOP BEGIN
- 5 CLEAR SCREEN
- 6 FREEHAND
- 7 CIRCLE
- 8 STRAIGHT LINE
- 9 STRAIGHT LINE
- 10 RECTANGLE
- 11 STRAIGHT LINE
- 12 STRAIGHT LINE
- 13 LOOP END

Inserted function



### Playing the sequence in continuous cycle

Click the PLAY icon... the sequence plays from beginning to end (including loops), then starts again from the beginning.

The sequence can be temporarily halted by clicking the pen in the centre of the tablet...

... and resumed by clicking a second time...

... OR you can call the menu by clicking at the BASE of the tablet.

Click the CONTINUE PLAY icon to resume the sequence from the point at which it was interrupted.



### Name of the sequence:

Click the HARD DISK SAVE icon...

the PC/AT LINK (DG-140/145).

Type the name on the keyboard (8 characters max.)... ...call the sequence SEQ3 (it will be 3rd in the chain).

Chaining sequences (for hard disk users only)

Chaining is a technique whereby an instruction at the

sequence presentations making full use of the large storage capacity and fast access times of hard disks via

First we will save the sequence we have just created to

hard disk... (this will be the third sequence in the chain)

This technique enables the creation of multiple

end of the sequence listing (CHAIN SEQUENCE) loads

and executes another sequence (already saved on the

... then press RETURN. When the sequence has been saved on the hard disk a message appears...

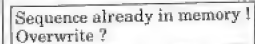


hard disk).



Now we must create the sequence that will chain (load and execute) SEQ3... (to: SEQ2).

Click the NEW RECORD (con...





Click YES... the old sequence is erased and recording mode is now ON.

Record from start Credit 200000



Guided tour - page 14















Click the GRAF 65000 icon at the lop of the menu. The DRAWING type functions are already selected.

We will start the sequence by clearing the screen.

Click YES... the screen clears with the current background color.

Click the FREEHAND function... then exit from the menu and write (freehand) in large letters : Sequence 2

Call the menu and click the PROJECT icon at the top of the screen. A message appears...

Recording mode on Credit 190720

Click the HARD DISK LOAD icon (to indicate that this is the point in the sequence where you wish to load and execute another sequence).

A message appears...

Name of sequence to be chained:

Type SEQ3 on the keyboard...

... then press RETURN... a message appears...

Recording mode off Credit 190671

The CHAIN SEQUENCE instruction and the name of the sequence to be chained have been memorized... (and recording mode is set to OFF).



Click the LIST icon.

- 1 CLEAR SCREEN
  - 2 FREEHAND
- 3 CHAIN SEQUENCE



We will save this sequence to hard disk...

Call the menu and dick the HARD DISK SAVE con...

Name of the sequence :



Type the name on the keyboard (8 characters max.)...
...call the sequence SEQ2 (it will be 2nd in the chain).

... then press RETURN. When the sequence has been saved on the hard disk a message appears...

SEQ2 is saved



Now we must create the sequence that will chain (load and execute) SEQ2... (ie.: SEQ1).

Click the NEW RECORD Icon...

Sequence already in memory!



Click YES... the old sequence is erased and recording mode is now ON.

Record from start Credit 200000















Click the GRAF 65000 roon at the top of the menu. The DRAWING type functions are already selected.

We will start the sequence by clearing the screen.

Click YES... the screen clears with the current background color.

Click the FREEHAND function... then exit from the menuand write (freehand) in large letters : Sequence 1

Call the menu and click the PROJECT icon at the top of the screen. A message appears...

Recording mode on Credit 190712

Click the HARD DISK LOAD icon (to indicate that this is the point in the sequence where you wish to load and execute another sequence).

A message appears...

Name of sequence to be chained:

Type SEQ2 on the keyboard...

... then press RETURN... a message appears...

Recording mode off Credit 190663

The CHAIN SEQUENCE instruction and the name of the sequence to be chained have been memorized... (and recording mode is set to OFF).



Click the LIST con-

- 1 CLEAR SCREEN
- 2 FREEHAND
- 3 CHAIN SEQUENCE



We will save this sequence to hard disk...

Call the menu and click the HARD DISK SAVE icon...

Name of the sequence:



Type the name on the keyboard (8 characters max.)...
...call the sequence SEQ1 (it will be 1st in the chain).

... then press RETURN. When the sequence has been saved on the hard disk a message appears...

SEQ1 is saved



Executing the chain of sequences

Click the TEST lcon...

The sequence in memory (SEQ1) is executed (CLEAR SCREEN, FREEHAND)

...then the second sequence (SEQ2) is loaded from hard disk and executed (CLEAR SCREEN, FREEHAND)

...tinally the third sequence is loaded and executed.

# Some important advice



### UNDO

When NEW RECORD is selected, the UNDO function from GRAF 65000 is automatically disabled. This is in order to avoid a pause of around one second (the time taken to store an image) between different functions when the sequence is replayed. It is possible to validate the UNDO from within RECORD mode but this should be done only if absolutely necessary, and should be disabled as soon as it is no longer required (unless of course this one second pause is desirable in your sequence).



### KIII UNDO

The time taken to KILL the UNOO plane (free the memory it occupies) is identical during RECORDING mode and during PLAY mode. The time taken will depend upon the plane's position in memory (see below).



### Delete memory plane

The time taken to KILL one of the memory planes (free the memory it occupies) is identical during RECORDING mode and during PLAY mode. The time taken will depend upon the plane's position in memory. The first image saved to a memory plane will occupy position 1, the second will occupy position 2, etc... If at this stage UNDO is enabled, the UNDO plane will occupy position 3. A third image saved to memory will occupy position 4, and so on. Deleting memory plane 1 would require much longer to execute than detering plane 4 since the other three planes would all need to be shifted up in memory to occupy the space liberated.

Example 1:

In this example UNDO is ON and three images have subsequently been stored in memory planes. The time UNDO plane image 1 image 2 image 3

taken to delete image 3 would be negligible, but deleting the UNDO plane (KILL UNDO) would require several seconds.

Example 2:

In this example UNDO has been validated LAST (after 3 images have been stored in memory planes. The time image 1 image 2 image 3 UNDO plane

taken to delete the UNDO plane (KILL UNDO) would be negligible, but deleting image 1 would require several seconds.

### 1.151

## Delete line from listing

You must Take GREAT CARE WHEN EDITING A LISTING since deleting one function can have serious consequences for the rest of the sequence.

Example:

CLEAR SCREEN

2 CIRCLE

3 FILL ARBA

After clearing the screen, a circle is drawn and its interior filled with color if the second line of the listing (CIRCLE) is subsequently deleted, when the sequence is played the WROLE SCREEN will be illooded when the FILL AREA function executes.

# CIRI

### Loops

When sequences are loaded from disk (as follow-on or to overwrite the current sequence), a loop option is offered (provided no loops exist already on the disk sequence).

Once the sequence is loaded the LOOP BEGIN and LOOP END are indicated within the listing. You can load several loop sequences into the same main sequence (and of course the main sequence will loop from beginning to end if you use the PLAY function). When deleting a loop from the sequence you should delate both the LOOP BEGIN instruction and the LOOP END instruction.

# STOP

# Setting RECORD made to OFF

After recording a sequence (or an insert), you can set RECORD to OFF by clicking the STOP RECORD icon. You can equally stop the recording by clicking directly LIST, PLAY, TEST, or one of the DISK icons from the PROJECT menu. In each of these cases record will be set to OFF and the respective function will be executed. Note that when INSERTing functions, on return to PROJECT 1 the recording mode is automatically set to OFF.

### The MARKER

If you have recorded a very long sequence and wish to locate an function instruction in the middle of the listing, use the TEST function to play the sequence back, interrupt the sequence during the function in which you are interested, and call the menu... then use the LIST function ... the marker will be positioned just below the function you interrupted.



#### Inserting

It is good practice when inserting new functions into a sequence listing, to position the MARKER and use the TEST-UP-TO command before starting to INSERT

Alternatively, use the TEST (or PLAY) function, and interrupt the sequence at the desired INSERT point. This procedure will automatically position the MARKER ready for the insertion.



### Chaining sequences (hard disk users only)

The chaining command is set by clicking the HARD DISK LOAD icon when in RECORD MODE... After inputting the disk sequence to be chained recording mode is automatically set to OFF... this means that CHAIN SEQUENCE is the LAST instruction in the sequence listing. It is possible to use the CONTinue RECording icon to add new functions to the sequence (AFTER the CHAIN SEQUENCE instruction)... However, when the sequence is played those new functions will NEVER be executed since the CHAIN SEQUENCE instruction will load and execute the disk sequence (erasing the current sequence in the process).

Note that if you wish to view a series of challed sequences the TEST (once through) function should be used rather than PLAY (continuous) since continuous play would only apply to the very last sequence leaded in the chain. If you require a chain that will play continuously (in its entirety) then the LAST sequence should contain a CHAIN instruction to load and execute the FIRST sequence.



### Saving to hard disk

It should be noted when inputting a name for a sequence to be saved to hard disk, that only the first 8 characters of the name are recognized. This means that if (for example) you save a sequence that you have called SEQUENCE1 (containing 9 characters) the computer will only use the first 8 characters. Subsequently if you save a second sequence called SEQUENCE2... as far as the computer is concerned they both have the same name ("SEQUENCE").

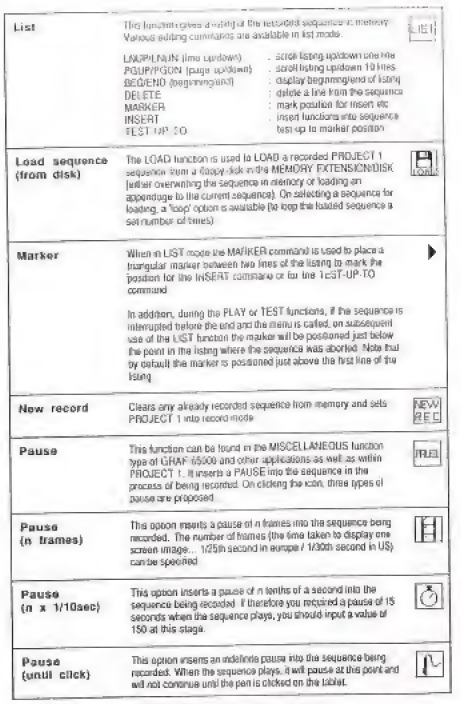
The hard disk will happily overwrite a previously saved sequence of the same name without any warning... so in the case above, saving the second sequence would destroy the first sequence. This is why you should take great care when naming sequences to be saved to the hard disk.

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Chapter 3 - quick reference section

# Quick reference section

Chain sequence	This option is available to haid disk users only PC/AT LINK (DG 140/145). Channing is a technique whereby an instruction at the end of the sequence using (ChAIN SEQUENCE) toack and executes another sequence (wheely seved on haid disk).	
	The CHAIN SEQUENCE instruction is enabled by clicking the HARD DISK SAVE icon when record mode is CN the name of the disk sequence to be chained is than requested and record mode is set to OFF.	
Continue play	After a sequence in PLAY or TEST has been halted by clicking at the BASE of the tablet, this function will resume the sequence from the position at which it was halted. CONTINUE PLAY can only work if no other function has been selected in the meantime.	(2.NI) (1.21)
Continue record	This function sets PROJECT into RECORD mode, whereby the recording will follow on from the end of any previously recorded sequence already in memory	RE (
Delate file (from disk)	The DELETE function will delete a file from floppy disk in the MEMORY EXTENSION/DISK unit.	R
Hard disk (delete)	Deletes a file from the band disk of a PC/AT or compatible (connected to the SILVER we the PC/AT LINK).	
Hard disk (load sequence)	This function is used to LOAD a recorded PROJECT 1 sequence from the hard disk of a PC/AT or competible connected to the SILVER via the PC/AT LINK (either overwriting the sequence) in memory or loading an appendage to the current sequence). A loop' option is available (to loop the loaded sequence a set number of times).	roap Coap
Hard disk (save sequence)	The SAVE function is used to SAVE the current PROJECT 1 sequence to the hard disk of a POAT or compatible (connected to the SILVER via the POAT LINK).	1900 P
Hard disk (select drive)	Selects a disk drive (A to F) for use by the PCIAT LINK for saving PRCLIECT 1 sequences to PCIAT disk (hard or floppy).	100
Insert	The IMSERT command (found within the LIST function) permits the recording of functions at a specified point in the middle of a sequence already in membry.	7
Kill .s	Any recorded sequence currently in memory can be erased by dicking this soon.	E



Quick reference section - page 2

Play	directive the which singular continues in the section of the section of the pent and continued by clicking the pent, and continued by clicking a second time	Fund
Restart	This function signs all PROJECT variables to their default values and diegra any sequences that may be in memory PROJECT reverts to its initial state.	<b>≡</b>
Save sequence (to disk)	The SAVE function is used to SAVE the current PROJECT 1 bequerce to a doppy disk in the MEMORY EXTENSIONALSK.	
Stop record	A sequence in the process of being recorded can be stopped by clicking this con.	skoř P <u>s</u> e
Test	Executes the sequence ONCE only from start to linigh. The sequence can be temporarily halted by clicking the pen, and continued by clicking a second time.	TEST
Test-up-to	This command appears in the mere of the LIST function. If permit, the sequence to be played EP TO the point in the sequence fating indicated by the MARKER (see MARKER).	
View GRAFI function	Clicking this icon temporarily removes the menu so that the underlying graphic image can be viewed. That this icon appears in all of the function groups for most SILVER applications.	$\triangleleft$

VIDEOFX 1

Congratulations on your decision to purchase this product.

The SILVER victoographic workstation has been driveloped as the result of five years of research into the needs of professionals in the field of videographic creation and image treatment. The SILVER philosophy combines the latest technology, a flexible approach and the highest standards of construction to offer your a power and flexibility unriveiled at any price.

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# VIDEOFX 1 (DG-VD1)

VIDEO FX 1 is specially designed for professionals in the video creation field, and provides real time special effects that until now have only been available on more costly and less llexible systems.



#### Geometric effects



Compressed digitizing



Mosaic effect



Kaleidoscope effect



Clear screen



Video intay on/off (not available in USA)



#### WPT Wipes



13 slides (video 1 over video 2)





#### Color functions



Colorized digitizing effects (2 to 64 digitizing levels)



Selection of user definable palettes



Create palette gradations



Color cycling



Save palette to disk



Load palette from disk



Memory plane wipes @(requires MEMORY EXTENSION 1 or 2)



5 WIDES













## Demonstration disk

Certain application cartridges are accompanied by a demonstration disk. Of course the MEMORY EXTENSION 1/DISK (DG-150) will be needed in order to load from the disk. Insert the disk into the disk drive.

The demonstration also requires the presence of LOGOTEXT 1 (DG-LO1) and PROJECT 1 (DG-PJ1). This demonstration is an animated sequence and is loaded as follows...





Click the PROJECT icon at the top of the menu.





Click the LOAD icon.

overwrite

(If there is a sequence already in memory) click the "LOAD overwrite" option.

DEMO



When asked which sequence to load, position the cursor over "DEMO" and click the pen.





Click the PLAY icon... the demonstration sequence will start to run.

For users who do not have LOGOTEXT 1 and PROJECT 1, an image (called "IMAGE") is included on the disk. Use this as a background or keep it for your personal image bank (a different mage is supplied with each application cartridge). Load the image using GAAF 65000.

### Sticker

A self-adhesive label is enclosed with this application. Peel off the backing strip and stick the label on the outside of the box. When the box is stored on a shell, the application will be easily identifiable.

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Chapter 3 quick reference section (and connections)

Chapter 1 - introduction

### About VIDEOFX 1



VIDEOFX is specially designed for professionals in the video creation field, and provides wipes, slides and special effects (mosaics, compressions, windows, etc...) that until now have only been available on more costly and less flexible systems.

These treatments can be performed on still or moving video images, as well as purely graphic images produced using GRAF 65000 or any other application in the SILVER system.

The ergonomics have been carefully researched to provide ease of use in a professional environment.

The following video treatments are provided...

Digitized compression Mosaic Slides Kaleidoscope Colorizina Graphic wipes

# What you will need

#### For the GRAPHIC (memory plane) WIPE functions

- SILVER (DG-100) plus MEMORY EXTENSION 1 or 2 (DG-150/155)
- Color monitor.

#### For COLORIZED DIGITIZING

■ ENCODER (DG-120)

### For SLIDES and GEOMETRIC functions.

- Video carnera/VCR etc. with separate RGB outputs... OR composite video source plus decoder
- Second composite video source (Genlocked with 1st souce).
- ENCODER (DG-120)
- FABEC (DG-110)

### About the manual

The manual is divided in two main sections - a 'quided tour', together with some useful advice, and a 'quick reference' section (covering most of the VIDEOFX 1 functions in alphabetical order plus connection plans).

# Using the manual

The column on the left hand side of each page gives information in the form of icons depicting an action required on the part of the user. These icons can generally be divided into two types...

Icons that appear on your monitor screen









Icons exclusive to the manual (depicting a physical action).









To the right of these icons, are textual descriptions and explanations for the procedures used. The meanings for each of the 'action' icons used in this manual are described below ...





Click the tip of the pen on the tablet (then release).



Press the button on the barrel of the pen.



Click the tip of the pen on the tablet WiTHOUT releasing.



Click the pen at the BASE of the tablet... (the part of the tablet where you should click will be shown as a shaded area within the icon)... ie.



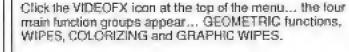




This indicates that you should type something on the SILVER's keyboard.

Chapter 2 - a guided tour





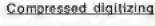




DIGIT

OFF

b



Click the GEOMETRIC functions icon.

Click the COMPRESSIONS icon.

The DIGIT ON or OFF Icon selects an image that is: frozen or moving... If you have just entered VIDEOFX coming from GRAF 65000, and have (say) a graphic image on the screen, this graphic image would remain 'behind' the compression window (uncompressed) until the digitizing is slarted (by switching DIGIT ON).

Click this icon so that DIGIT ON is selected.

Click the FRAME OFF/ON icon to select frame ON ... (a color palette icon will appear... for choosing a new frame color).

Click in the black area to exit from the menu...

While keeping the tip pressed down, move the pen over the tablet... the compression window will follow.

Note that the compression window can be moved partially or completely outside the screen display area.

### Changing the size of the window

While keeping the tip of the pen pressed down, press the BUTTON on the barrel of the pen.

Move the pen (without releasing)...

- to the right to increase the width
- to the left to decrease the width
- toward the bottom to increase the height.
- toward the top to decrease the height











#### Setting a different compression ratio

Click at the bottom of the screen to call the menu...

Click the HORIZONTAL RATIO icon... the ratio displayed within the icon changes from 2 to 4.

Click the VERTICAL RATIO icon... the ratio displayed within the Icon changes from 2 to 4.

Note that horizontal and vertical compression ratios. ranging from 2 (1/2 size) to 8 (1/8 size) are available.

Exit from the menu (by clicking in the black area) and try out the new compression ratio that has been set.

Note that a mosaic effect can be selected (WITHIN the window) by clicking the MOSAIC option at the base of the menu... this will be mentioned later together with the FULL SCREEN MOSAIC function (since the procedures for manipulating the effects are identical).









#### Full screen mosaic effect

Call the main menu and click the MOSAIC function icon (this is a blue icon).

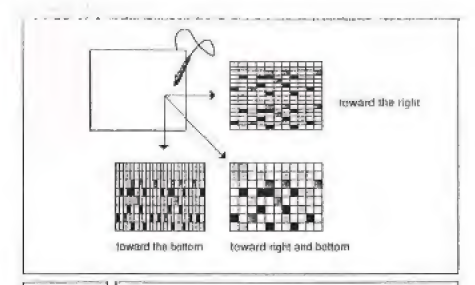
Make sure that DIGIT ON is showing... then exit from the menu (by clicking in the BLACK area).

Move the pen to the top left corner of the tablet and click the tip (keep it depressed).

Slide the pen slowly and smoothly (keeping the tip. depressed) from top left to bottom right.

The mosaic effect increases horizontally as the penmoves toward the right of the tablet and vertically as the pen moves toward the base of the tablet.







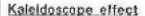












Call the main menu and click the KALEIDOSCOPE function icon (this is a blue icon).

Make sure that DIGIT ON is showing... then exit from the menu (by clicking in the BLACK area).

Move the pen to the top left corner of the tablet and click the tip (keep it depressed).

Silde the pen slowly and smoothly (keeping the tip depressed) from top left to bottom right.

Move the pen to different positions on the tablet (keeping the tip depressed) and observe the different effects produced (the manipulation is identical to that for the MOSAIC function).

#### Memorizing the effect



The current image (treated by either KALEIOOSCOPE or MOSAIC) can be validated for use as a graphic image by clicking the OK icon at the base of the menu.

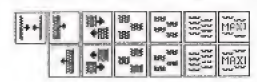


#### Sildes

Call the menu and click the WIPE functions icon.



Click the St.IDE icon... a selection of 13 slides is presented at the base of the menu.







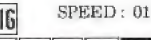
Select one of the slides... In this slide the destination image is split vertically into two halves which slide toward the edges of the screen



#### Executing the slide

Click the EXECUTION icon (a lever)... the 'control panel' menu is displayed on the screen.











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Click the DIG icon to set the DIGITIZING ON.



Click the REVERSE icon... the left and right halves of the image split in the middle and slide toward the left and right

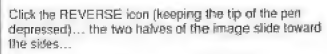
Click the GO icon... the left and right halves of the destination image slide back to meet in the middle of the screen.



REV

#### Manual slide

Click the MANUAL icon... it is now displayed in reverse.



Refease the tip of the pen... the slide halts.



#### Changing the stide speed

Click the SPEED icon... a red bar appears at the base of the screen.







Click the pen in the centre of the tablet (keeping the tip depressed) and slide the pen to the left... then to the right... the speed (indicated) is increased as you move right and decreased as you move telt... a white bar scans left to right to simulate a slide at the indicated speed.



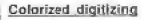
Click the CIK icon to validate the new speed... the control panetrotures





Call the main menu (by clicking the EXIT lcon).





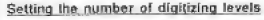
Click the COLOR functions icon...



Click the COLORIZED DIGITIZING icon... the screen is 'swept' and a new sub-menu appears...







Select DIGIT ON... the moving image appears behind the sub-menu.



Click the LEVELS icon... the number of levels is displayed within the icon... each click reduces the number of levels by half... select (say) 16 levels.



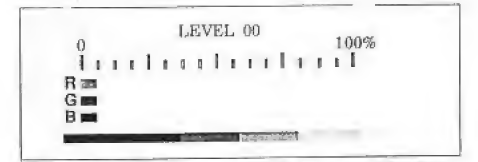
#### Setting new colors for each level

Click the PALETTE icon... a new sub-menu appears...





Click the BGB room















The RGB color bars are displayed...

... and a palette (just below) displays all the levels present (in this case 16 digitizing levels). This is the grey scale palette.

... click the cursor on a point of your image (or on the color palette)... the level number at that point is indicated above the bars, and the red, green and blue components for that level are displayed.

Click the pen over the RIGHT edge of one of the bars. (R, G or B) and (KEEPING the tip depressed) slide the pen to the left... then the right...

... the color assigned to the digitizing level on which you clicked changes (in the palette at the base of the screen and in the image itself).

... click the cursor on another point of the image or palette (another level) and repeat the above procedure. You can redefine the colors for all the levels in this way.

Click the EXIT icon to return to the sub-menu.

### Creating a paiette of gradations

Click the GRADATION icon... the palette is displayed at the base of the screen, and a message appears...

START LEVEL = ...



A small cross-shaped cursor appears... 2 ...move the pen over your image... the level beneath the cursor is indicated within the message.

Click-release over the grey level chosen for the start of the gradation (on the palette or the image).

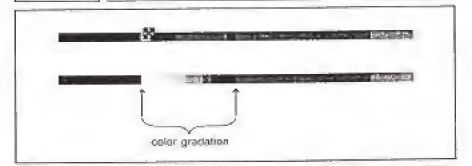




A new mossage appears...

END LEVEL = ...

Click-release over the grey level chosen for the end of the gradation (on the palette or the image).



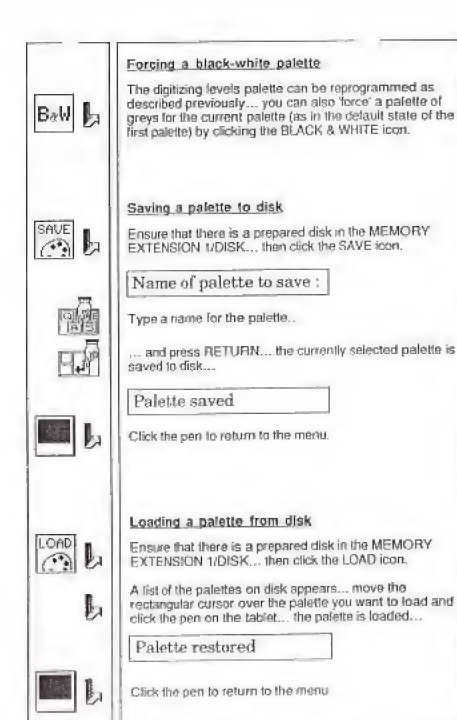
A gradation is created between the two points selected. Using this procedure you can create several gradations within the same palette.

#### The three palettes

There are three palettes held in memory at any one time by YIDEOFX 1. By default the first is a gradation of greys, the second a 'negative' version of the first, and the third consists of gradations of different hues. Each of these can be reprogrammed as already described.



Switch between the three palettes by clicking this icon.





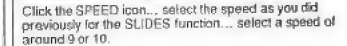
### Cycling colors

Click the EXIT icon to return to the previous sub-menu.

Click the CYCLE PALETTÉ icon... a new sub-menu appears...









Click the GO lcon... the colors assigned to the palette of digitizing levels begin to cycle



Click the pen on the tablet to stop the color cycling effect.

Note that this effect is most spectacular when used with gradated palettes at high speed and with a high number of digitizing levels.

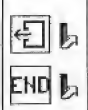


#### Step by step

Click at the base of the tablet to return to the sub-menu, then click the CONTINUOUS/STEP BY STEP icon... a set of footprints is now displayed in place of the racing car.



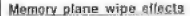
Click the GO icon... each time you click the colors in your image are rotated by ONE level. Continue clicking to move through the cycle step by step.



#### Memorizing the effect

Click the EXIT icon to return to the previous sub-menu.

Click the END icon... the current image is memorized for use as a graphic image (or saving to disk, treatment by GRAF 65000 etc...). The main menu returns.



This function performs a wipe effect between the current screen image and an image stored in one of the memory planes.

Click the GRAF 65000 icon at the top of the menu.

Olick the MEMORY PLANE functions icon from the GRAF 65000 menu.

Click the SAVE\_TO MEMORY icon... the current screen image is now stored in a memory plane.

Clear the screen... then use the DRAWING functions of GRAF 65000 to create a completely new image (see the GRAF 65000 manual for further details)...

... and save that image to a memory plane as well ...

Call VIDEOFX 1 once more by clicking the icon at the top of the menu...

Click the MEMORY PLANE WIPE functions icon (magenta) from the VIDEOFX 1 menu...

An ideatical (blue) icon appears in the functions zone of the menu... click that icon...



... the menu disappears and a miniature representation of the two images you have stored in the memory planes is superimposed over the screen image.

Click the FIRST image that you saved to memory...
... a new sub-menu appears at the base of the screen representing the available selection of wipes...

















Click the BANDOM wipe icon.

Click GO... the image from memory plane 1 appears in a series of blocks placed 'randomly' over the original image until the whole screen is tilled.

Click the (blue) MEMORY PLANE WIPE icon once more... and select the SECOND memory plane image.

When the wipe options appear select one of the spiral wipes.

.. then click the GO icon... the image from the second memory plane appears... spiraling from the edges of the screen toward the centre until the screen is filled.





GRAF 65360











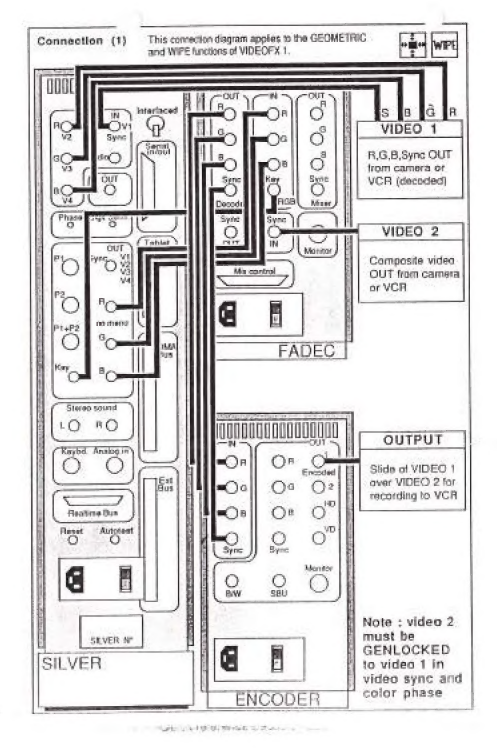


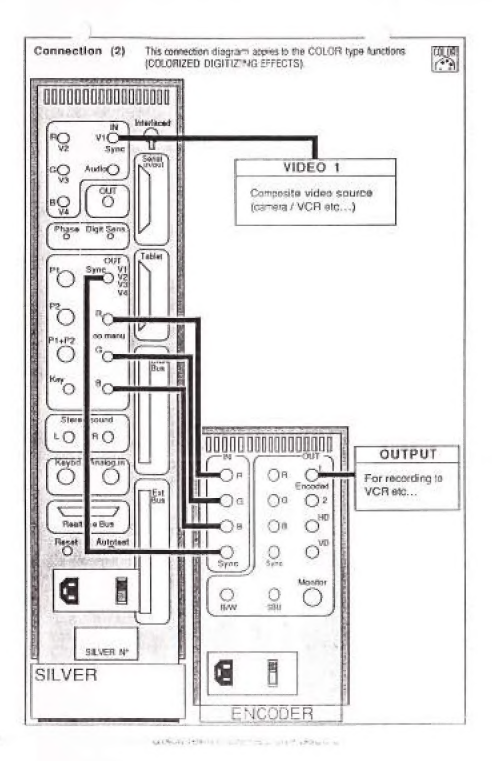
Chapter 3 - quick reference section

### Quick reference section

Extra memory is required in order to use the MEMORY PLANE functions (MEMORY PLANE WIPE EFFECTS). The MEMORY EXTENSION LIDISK (DG-150) or the MEMORY EXTENSION 2 (DG-155) must be connected to the system. Of course you will need the EXTENSION 1 (DG-150) if you wish to save the COLORIZING palettes to disk. Functions requiring extra memory are marked ...

Assign colors	During the colorized digitizing effects this option allows colors to be mixed (using Red, Green and Blue sliders) and assigned to the parette of digitizing levels (via the palette or the digitized image itself).	RGS
Border	Displays a border between the two images when performing widep SUDES when the border is enabled a palette icon is displayed and the border color can be redefined by means of RGB stiders.	OFF
Clear screen	The DUSTBIN icon is used for clearing the screen in the color defined for the background. On clicking this icon, you are given the option to select a new background color before clearing the screen.	
Color functions	This is the function type where you will find the COLORIZED DIGITIZING EFFECTS function.	COLOR
Color gradations	Creates a gradation of colors between any two points within the current patette used for COLORIZING DIGITIZING. The two colors can be indicated within the patette or within the digitized image itself.	(*)
Colorized digitizing effects	This function will digitize an image using between 2 and 64 grey fevels. Numerous effects can then be performed in real time such as assigning colors to each level, creating gradations, cycling colors, nosaics, kaleidoscope effects etc The image can be memorized for further treatments as a graphic image (using GRAF 65000 etc).	DIGIT
Compressed digitizing	Compressed digitized images displayed in real time within a window which can be moved around for even off) the screen.	1
Compression ratio (horizontal)	Hosportal and vertical ratios for COMPRESSED DIGITIZING are selectable independently (1/2, 1/4, 1/8 normal size). Click this can to step through the HORIZONTAL ratios available.	<u> 12</u>
Compression ratio (vertical)	Horizontal and vertical ratios for COMPRESSED DIGITIZING are selectable independently (E/2, U/4, 1/8 normal size). Click this con to step through the VERTICAL ratios available.	中





Continuous / step by step	The COLOR CYCLING effect (COLORIZED DIGITIZING) can be displayed in continuous rotation or stepped through one level at a time (clicking the pen on the GO icon for each step). Select which mode to use by clicking this icon (a racing car or a set of footprints indicates the current mode).	2
Cycle color	The paiette of colors (defined or default) used within the digitized image (COLORIZED DIGITIZING EFFECTS) can be cycled in continuous motion or step by step. Try using default paiette n° 3 with a cycle speed of around 10.	à
Digitizing on/off	Click this icon to select whether the current graphic image is used (frozen) or a new image (reoving) is digrized.	DIGIT
Digitizing levels	For the COLORIZED DIGITIZING function the number of digitizing levels used can be changed by dicking this icon. The current number of levels is displayed within the icon (between 2 and 64 levels).	Sul!
End (memorize)	After performing real time colorizing effects you can exit from the function and memorize the screen image (for use as a graphic image and treatment by GRAF 65000 etc.) by clicking this icon.	END
Execute slide	The LEVER function presents a 'combol panel' sub-menu for the execution of the selected SUDE. Options offered are DIGITIZE ON/OFF, SPEED, MANUAL/AUTO, REVERSE, GO and a BORDER option with definable color.	I
Exit	Click this icon to exit from the function (with or without having made any selections or modifications).	÷
Force B&W palette	The three default palettes for the COLORIZED DIGITIZING EFFECTS are all redefinable. You can force the current palette to be replaced by a grey scale palette by cicking this icon (the previous palette colors will be destroyed).	BaW
Frame on/off	A frame may be displayed around the COMPRESSED DIGITIZED image by validating FRAME ON the color of the frame may be redefined.	OFF
Geometric functions	This group contains COMPRESSED DIGITIZING, MOSAIC and KALEIDOSCOPE functions	
Kaleldoscope	This function which produces a real time kaleidoscope effect also appears as an option within other functions.	
Load palette @	A paletta defined for the COLORIZED DIGITIZING EFFECTS which has been previously saved to disk can be loaded as the current palette using this option.	LONG (P)

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Manual	This icon appears in the 'control panel' for EXECUTION or SUDES. When MANUAL mode is selected (the icon is displayed in reverse) the slide will execute while the pen tip is depressed (on REVERSE or GO) and will hat when the tip is released.	man
Memory plane 🔘 wipes	This function performs one of a selection of five wipe effects between the current screen image and a graphic image stored in one of the memory planes (see GRAF 65000 manual for details). The following wipes are offered	
Mosaic function	This function which produces a real time mosaic effect also appears as an option within other functions.	MAG
OK option	The OK option serves to validate a modification (RGB mixer for color modifications) or to memorize the current image (KALEIDOSCOPE and MOSAIC functions).	0K
Palette options	During the COLORIZED DIGITIZING function this icon gives access to a sub-menu for modifying the color polaties used (creating gradations, assigning new colors, swapping palettes, saving and loading to disk).	3
Reverse	(As apposed to GO) this icon from the EXECUTE SLIDE 'control panel') executes the side in reverse.	REU
Save palette 🔘	A palette defined for the COLORIZED DIGITIZING EFFECTS can be saved to disk using this option.	SAVE
S:Ides	This function offers a selection of thirteen SUDE effects	SLIDE
Speed	The speed of execution for SUDE or for COLOR CYCLING can be modified by clicking this icon.	SPD
Swep palette	Selects one of the three paleties for use as the current palette during the COLORIZED DIGITIZING function.	d
Video ON/OFF	This function allows a five video image (input at V1) to be displayed inlayed within the defined background color.  Note: this function not available for NTSC (US) and necessitates a monitor with SCART EUROCONNECTOR.	OPEC OPEC OPEC OPEC
Wipe functions	This function type contains the SLIDE EFFECTS function	WIPI

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